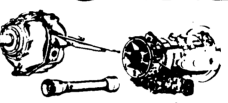
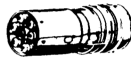
TROPY OF

UNITED STATES AIR FORCE



OGGPATIO SURVEY BEPORT







ELECTE SEP.18 1989

AEROSPACE PROPULSION CAREER LADDER

AFSC 454X0A/B (FORMERLY 426X2/X3).

AFPT 90-426-842

JULY 1989

OCCUPATIONAL ANALYSIS PROGRAM USAF OCCUPATIONAL MEASUREMENT CENTER AIR TRAINING COMMAND RANDOLPH AFB, TEXAS 78150-5000

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TABLE OF CONTENTS

	PAGE NUMBER
PREFACE	iii
SUMMARY OF RESULTS	iv
INTRODUCTION	1
Background	1
SURVEY METHODOLOGY	2
Survey Development	2 3 3 5
SPECIALTY JOBS (Career Ladder Structure)	5
Specialty Structure Overview	6 8 21 21
ANALYSIS OF 426X2/426X3 DAFSC GROUPS	22
AFR 39-1 SPECIALTY DESCRIPTIONS FOR AFSCs 454X0A/B AND 45490 (AFSCs 426X2/X3, 42699)	30
AFSCs 426X2 AND 426X3 TRAINING ANALYSIS	36
Training Emphasis and Task Difficulty Data	37 37 53
JOB SATISFACTION ANALYSIS	68
IMPLICATIONS	78
APPENDIX A	79
APPENDIX B	80



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<u> </u>	ibution/ lability (
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PREFACE

This Occupational Survey Report (OSR) presents the results of a detailed Air Force occupational survey of the Aerospace Propulsion career ladder:

AFSC 454XOA - Aerospace Propulsion (Jet Engines) (Formerly AFSC 426X2 - Jet Engine Mechanic)

AFSC 454X0B - Aerospace Propulsion (Turboprop and Turboshaft Propulsion) (Formerly AFSC 426X3 - Turboprop Propulsion Mechanic)

AFSC 45490 - Aerospace Propulsion Superintendent (Formerly AFSC 42699 - Aircraft Propulsion Superintendent)

The specialties covered in this OSR were involved in a direct classification conversion as of 31 October 1988. All data on these specialties, however, were collected prior to the conversion. Thus, to avoid confusion, all data displays and discussion throughout the OSR will continue to use the old classification numbers. Authority for conducting occupational surveys is contained in AFR 35-2. Computer products used in this report are available for use by operations and training officials.

The survey instrument for this project was developed by Mr Donald Cochran, Inventory Developer. Technical Sergeant Joseph Seitz and Mr Wayne Fruge provided computer support for the project. First Lieutenant Jose E. Caussade, Occupational Analyst, analyzed the data and wrote the final report. Administrative support was provided by Mr Richard G. Ramos. This report has been reviewed by Lieutenant Colonel Charles D. Gorman, Chief, Airman Analysis Branch, USAF Occupational Measurement Center.

A Training Requirements Analysis (TRA) is being accomplished in conjunction with this OSR. The TRA will provide a comprehensive data base in support of career ladder training decisions. The TRA consists of three sections: (a) System Overview - an overall perspective of career ladder training; (b) Task Analysis - consisting of detailed training decision data for career ladder technical tasks; and (c) Training Requirements/Recommendations - giving recommendations on what should be trained, when training should occur, and where training should be provided.

Copies of this report are distributed to Air Staff sections, major commands, and other interested training and management personnel (see Distribution on page i). Additional copies are available upon request to the USAF Occupational Measurement Center, Attention: Chief, Occupational Analysis Division (OMY), Randolph Air Force Base, Texas 78150-5000.

POBRY P. TINDELL, Colonel, USAF Commander USAF Occupational Measurement Center

JOSEPH S. TARTELL Chief, Occupational Analysis Division USAF Occupational Measurement Center

SUMMARY OF RESULTS

- 1. <u>Survey Coverage</u>: Survey results are based on responses from 5,427 AFSC 426X2, 426X3, and 42699 personnel. The sample was broken down into 4,206 AFSC 426X2 individuals and 1,010 AFSC 426X3 career ladder members. Additionally, 211 9-skill level (AFSC 42699) personnel participated in the survey sample.
- 2. <u>Specialty Structure</u>: Three major technical jobs, accounting for 59 percent of the total sample, and several smaller, more specialized jobs were identified. While diverse in the number of functional areas, personnel exhibit a good degree of uniformity in many of the tasks performed across the two AFSCs. Variations within these jobs were easily distinguished by career ladder and type of engine.
- 3. <u>Career Ladder Progression</u>: Each career ladder has 3- and 5-skill level personnel essentially performing the same functions. At the 7-skill level, while supervisory tasks are the most commonly performed tasks, most of their total job time is still spent in "hands on" technical duties. AFSC 42699 personnel have a very managerial job description consisting of many inspecting and evaluating type tasks. AFR 39-1 Specialty Descriptions are generally descriptive of the career ladder's responsibilities. Consideration should be given to removing maintenance of turbojet missile engine functions from the Descriptions.
- 4. <u>Training Analysis</u>: Due to the number of specific areas employing AFSC 426X2/X3 personnel, many items in each career ladder's STS and POI matched to tasks performed by low percentages of career ladder groups. Strict adherence to appropriate regulations would obligate these areas be removed from the training documents. Enough latitude is provided in the regulations, however, to set up alternative means of reviewing these documents. Subject-matter experts are encouraged to closely review these documents, using OSR data, to determine document areas needing improvement. Three-skill level proficiency codes in the STSs need to be examined to ensure good representative 3-skill level formal training is being provided. Additionally, each training document had several unreferenced tasks needing examination for possible inclusion.
- 5. <u>Job Satisfaction</u>: High levels of job satisfaction were noted in both career ladders. A few jobs, such as Technical Order and Nonpowered Support Equipment Personnel, displayed lower job satisfaction indicators than most other jobs.
- 6. <u>Implications</u>: The propulsion specialty exhibits some diversity in the functional areas in which personnel are employed. This affects the training documents which revealed several areas matched to tasks performed by low percentages of career ladder groups. A number of methods for reviewing these documents are discussed.

OCCUPATIONAL SURVEY REPORT JET ENGINE/TURBOPROP PROPULSION (AFSC 426X2/426X3, 42699)

INTRODUCTION

This report summarizes the results of an occupational survey of the Jet Engine/Turboprop Propulsion career ladders (AFSCs 426X2/426X3 and 42699). As a result of October 1988 Rivet Workforce initiatives, the two career ladders have converted into one multishred career ladder (AFSC 454X0A/B, Aerospace Propulsion). At the time of this report, however, the major result of this initiative has been an AFSC number change. Since the data were collected prior to the conversion, the narrative and all tables will use the old classification numbers.

The study was initiated to update career ladder tasks, to assist in reclassification actions, and to update career ladder training documents. Additionally, the survey will identify what "engine monitoring system" and "engine management" tasks are being performed. The previous OSR was published in April 1982.

Background

AFSC 426X2 (Jet Engine) personnel functions include inspecting, removing, installing, assembling, disassembling, troubleshooting, repairing, servicing, testing, and modifying turbojet, turbofan, and modular turbofan aircraft engines; auxiliary power units (APU); small gas turbine engines; and other associated equipment. AFSC 426X3 (Turboprop) personnel perform many of the same functions on turboprop and turboshaft aircraft engines, propellers, APUs and other associated equipment.

Initial 3-skill level training for AFSC 426X2 personnel is provided at Chanute AFB in a 9-week, 3-day course. Students are instructed in jet engine operating principles, engine change, adjustments and conditioning of jet engines and systems, and other jet engine repair aspects. At the start of Block III, trainees split into two different avenues. One track teaches the F100 engine, while the other track instructs on the J57 engine. Regardless of the training platform utilized, both tracks cover the same material in the instruction Block. After completion, students often go into engine-specific training on engines such as J85, TF33, and F100-PW-220 at the tech school.

AFSC 426X3 initial 3-skill level training is also conducted at Chanute AFB in a 10-week, 2-day course. In addition to training on repair and maintenance of turboprop engines, propeller maintenance is instructed. Airmen assigned to helicopter units get follow-on training at the tech school on helicopter turboshafts.

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SURVEY METHODOLOGY

Survey Development

Data for this survey were collected using USAF Job Inventory AFPT 90-426-842, dated March 1988. After reviewing pertinent career ladder publications and tasks from previous survey instruments, the inventory developer prepared a preliminary task list. This task list was then refined and validated through personal interviews with 191 subject-matter experts at 17 operational bases and one training base to ensure a comprehensive sample of the various functions performed within the AFSC 426X3/X3 career ladders. The locations selected for visits and the reasons for their selection are listed below:

Chanute AFB IL--Technical Training Center for AFSC 426X2/3 basic course

England AFB LA--TF34 (A-10) engine maintenance

Barksdale AFB LA--CF6 (F-103) (KC-10A) and J57 (B-52G) engine maintenance

McConnell AFB KS--F108 (KC-135R) engine maintenance

Offutt AFB NE--CF6 (F-103) (E-4) and TF33 (EC-135) engine maintenance

Ellsworth AFB SD--F101 (B-1) engine maintenance

Minot AFB ND--TF33 (B-52H) and J57 (KC-135A) engine maintenance

Charleston AFB SC--TF33 (C141) engine maintenance

Dover AFB DE--TF39 (C-5) engine maintenance

Pease AFB NH--TF30 (FB-111) engine maintenance

Randolph AFB TX--J85 (T-38) and J69 (T-37) engine maintenance

Dyess AFB TX--T56 (C-130) engine maintenance

Kirtland AFB NM--T56 (C-130), T400 (HH-1N), T58 (HH-3E), and T64 (HH-53) engine maintenance

Nellis AFB NV--F100 (F-15,16) and J85 (T-38) engine maintenance

George AFB CA--J79 (F-4) and T76 (OV-10) engine maintenance

Mountain Home AFB ID--TF30 (F-111) engine maintenance

Beale AFB CA--J75 (U-2,TR-1) and J-58 (SR-71) engine maintenance

Travis AFB CA--TF39 (C-5) and TF33 (C-141) engine maintenance

The final job inventory consisted of 946 tasks, divided into 20 functional areas or duties. The inventory also contained a background section which includes questions on job title, mission, aircraft qualification, grade, and total active federal military service (TAFMS).

Survey Administration

From February through October 1988, survey control officers at Consolidated Base Personnel Offices worldwide distributed the inventory to AFSC 426X2, 426X3, and 42699 personnel. Participants were selected from a computer-generated mailing list provided by the Human Resources Laboratory.

To complete the survey, each incumbent first answered a series of background questions, then marked the tasks he or she performed. Finally, the incumbent rated each task performed according to the relative time spent performing that task. Ratings range from 1 (a very small amount of time spent) to 9 (a very large amount of time spent). As part of the computer analysis, all of an incumbent's ratings are combined and the total is assumed to represent 100 percent of the individual's time on the job. Each rating is then divided by this total and multiplied by 100 to give the relative percent time spent for each task. Using these figures, analysis compares tasks in terms of the relative percent time spent performing them.

Survey Sample

With over 10,000 AFSC 426X2 individuals eligible to receive a survey booklet, a random, stratified selection process was used to select career ladder members as survey participants and to ensure a proportional representation of major commands (MAJCOM) and military paygrades in the sample. Due to the smaller AFSCs 426X3 and 42699 career ladder sizes, all but those in training, hospital, or PCS status were selected to complete the job inventory. A total of 6,907 incumbents were randomly selected to complete the job inventory. This list of eligible personnel included an accurate representation across MAJCOMs. Table 1 reflects the distribution by MAJCOM and career ladder of personnel assigned to the career ladder as of April 1988, and of respondents in the survey sample. The 5,427 respondents in the final sample represent 79 percent of those receiving inventory booklets.

TABLE 1

COMMAND DISTRIBUTION OF SURVEY SAMPLE

42699	PERCENT OF SAMPLE	1	<u>6</u>
AFSC 42699	PERCENT OF ASSIGNED	17.5 20.6 30.6 30.6 30.6 30.6 30.6 30.6 30.6 3	AFSC 42699 272 249 211 78% 85%
426X3	PERCENT OF SAMPLE	O 0 * 5 % 5 % 8 % 8 % 8 % 8 % 8 % 8 % 8 % 8 %	AFSC 426X3 1,533 1,347 1,010 66% 75%
AFSC 426X3	PERCENT OF ASSIGNED	* 4 * 50 0 % * 4 * 50 4 % 60 %	AFSC 426X2 12,153 5,307 4,206 79%
AFSC 426X2	PERCENT OF SAMPLE	11 2% 2% 2% 2% 2% 2% 2% 2% 2% 2% 2% 2% 2%	ourvey** e in Sample
AFSC	PERCENT OF ASSIGNED	11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Selected for Selected in Sample
	COMMAND	AAC USAFE AFLC AFSC ATC MAC PACAF SÄC TAC	Total Assigned Total Eligible Selected for Survey** Total in Sample Percent of Assigned in Sample Percent of Eligible Selected in Samp

^{*} Indicates less than 1 percent ** Stratified random sample (excludes persons in PCS status, hospital, or less than 6 weeks on the job)

Task Factor Administration

In addition to collecting task performance data, part of the survey administration process involves collecting task factor ratings of task difficulty (TD) and training emphasis (TE). These ratings are collected from senior NCOs randomly selected to represent their career ladder and are processed separately from task performance data.

Task difficulty is defined as the length of time required for the average job incumbent to learn to do a task. To complete the TD booklet, each senior NCO rated inventory tasks with which they were familiar on a 9-point scale ranging from extremely low relative difficulty (a rating of 1) to extremely high relative difficulty (a rating of 9). Separate ratings were computed for each career ladder. The interrater reliability of the TD data provided by 88 AFSC 426X2 NCOs was acceptable, as was the interrater reliability provided by the 48 AFSC 426X3 NCOs. Each of these sets of TD ratings was adjusted to give a rating of 5.00 to a task of average difficulty, with a standard deviation of 1.00. Tasks rated 6.00 and above are considered high in task difficulty. The TD ratings provide a rank-ordered listing of the tasks in the inventory by degree of difficulty.

Training emphasis refers to the importance of structured training (through resident technical schools, field training detachments, formal OJT, etc.) of particular tasks for first-enlistment personnel. Individuals completing TE booklets rated tasks on a 10-point scale ranging from a blank (no training emphasis) to 9 (extremely heavy training required). The TE ratings provide a rank-ordered listing of tasks from high to low training emphasis. As was the case with TD ratings, separate ratings were computed for each shredout.

The interrater reliability for the 90 NCOs in the Jet Engine Propulsion career ladder was acceptable. The average TE rating was 1.72, with a standard deviation of 1.33. Tasks rated above 3.05 are considered high in training emphasis for AFSC 426X2 first-termers. The 37 AFSC 426X3 TE raters also had an acceptable interrater reliability, with an average TE rating of 1.59 and a standard deviation 1.37. Tasks above 2.96 are considered high in training emphasis for AFSC 426X3 first-enlistment personnel.

When used in conjunction with other information, such as percent members performing, TD and TE ratings can provide insight into training requirements. Such insight may help validate lengthening or shortening portions of instruction supporting AFSC-needed knowledges or skills.

SPECIALTY JOBS (Career Ladder Structure)

An important function of the USAF Occupational Analysis Program is examining a career ladder's structure. Based on incumbent responses to the survey, analysis identifies groups of incumbents spending similar amounts of time

performing similar tasks. Individuals performing many of the same tasks, and spending similar amounts of time on those tasks, group together to describe a job performed in the career ladder. In this way, analysis identifies the basic structure of the career ladder in terms of the jobs performed and their relationship to each other. This analysis provides a foundation for reviewing other aspects of the career ladder, such as personnel classification, AFR 39-1 Specialty Descriptions, and training considerations.

Specialty Structure Overview

The AFSC 426X2/X3 career ladders are diverse in the functional areas they encompass. Just three technical jobs encompass 59 percent of the sample. The remaining sample, however, is divided into 15 other smaller, more specialized jobs (not including the Supervisory Job). Airmen in both career ladders perform many of the same tasks. Each career ladder's basic duties revolve around the maintenance and repair of aircraft engines. Similarity between the two career ladders was thus great enough to warrant identifying jobs by functional area, as opposed to AFSC. Jobs will thus be listed as "Flightline Personnel," for example, as opposed to "Jet Engine Flightline Personnel" and "Turboprop Flightline Personnel." Primary differences between the two career ladders lie in engine-specific areas. For example, AFSC 426X2 personnel do not normally work on propellers, while few AFSC 426X3 personnel perform tasks dealing with Variations existed within many of the jobs, often by engine afterburners. type. Variations are defined as clearly irentifiable functions within a job that are not different enough to be broken out into separate jobs. The three major jobs mentioned above are In-Shop, Flightline, and Test Cell Personnel. Many of the other identified jobs are smaller, more specialized areas, often functionally grouped in the career ladders under the shop or flightline areas. In the following discussion, the stage (STG) or group (GPO) number refers to computer-printed information. Figure 1 illustrates the jobs identified in this survey.

- I. CROSS UTILIZATION TRAINING (CUT) PERSONNEL (STG0289)
- II. IN-SHOP PERSONNEL (GP00096)
- III. PHASE DOCK PERSONNEL (STG0231)
- IV. TEST CELL PERSONNEL (STG0354)
- V. FLIGHTLINE PERSONNEL (STG0283)
- VI. BALANCE SHOP PERSONNEL (STG0270)
- VII. AFTERBURNER/AUGMENTOR MODULE PERSONNEL (GP00097)
- VIII. ACCESSORY REPAIR PERSONNEL (STG0055)
 - IX. QUALITY ASSURANCE PERSONNEL (STG0264)

AFSC 426X2/X3 SPECIALTY JOBS

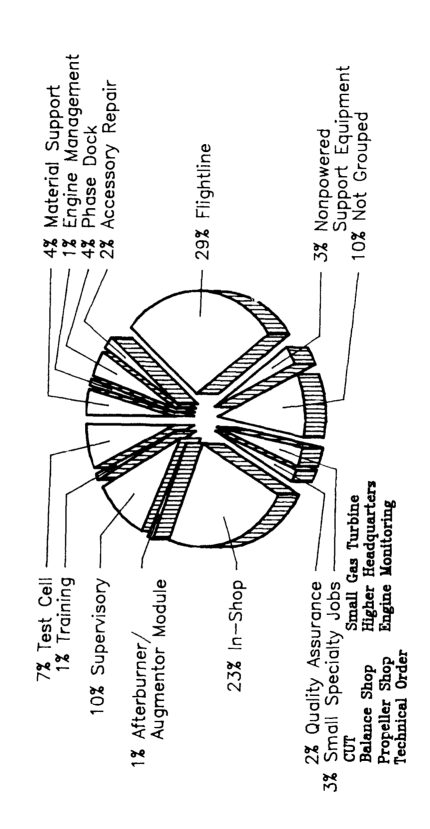


Figure 1

- X. SUPERVISORY PERSONNEL (STG0126)
- XI. TRAINING PERSONNEL (STG0037)
- XII. NONPOWERED SUPPORT EQUIPMENT PERSONNEL (STG0125)
- XIII. MATERIAL SUPPORT PERSONNEL (STG0110)
- XIV. PROPELLER SHOP PERSONNEL (STG1487)
- XV. SMALL GAS TURBINE PERSONNEL (STG0312)
- XVI. TECHNICAL ORDER PERSONNEL (STG0255)
- XVII. HIGHER HEADQUARTERS PERSONNEL (STG0267)
- XVIII. ENGINE MONITORING PERSONNEL (STG0067)
 - XIX. ENGINE MANAGEMENT PERSONNEL (STG0095)
 - XX. NOT GROUPED

Ninety percent of the survey respondents grouped into the above jobs. The remaining sample did not perform functions similar enough to group together or performed so few tasks in the inventory that their job could not be described.

Group Descriptions

The following paragraphs briefly describe the different jobs identified in the analysis. Table 2 provides selective background data on these jobs. For a more detailed listing of representative tasks and a summary of background data on these jobs, see Appendix A.

I. <u>CROSS UTILIZATION TRAINING (CUT) PERSONNEL (STG0289)</u>. Personnel in this job perform tasks outside the normal engine maintenance duties. Instead of engine maintenance and repair, these individuals spend the majority of their total job time (58 percent) performing cross-utilization training tasks. These are tasks normally performed by personnel in other career ladders. Many AFSC 426X2/X3 personnel perform these tasks as part of an initiative to better utilize personnel and tasks on the flightline. This job averages a small number of tasks (28 tasks). Representative tasks include:

position or remove aircraft chocks or pins connect or disconnect external aircraft power

TABLE 2

SELECTED BACKGROUND DATA FOR SPECIALTY JOBS

	CROSS- UTILIZATION TRAINING (CUT) PERSONNEL	IN-SHOP PERSONNEL	PHASE DOCK PERSONNEL	TEST CELL <u>PERSONNEL</u>	FLIGHTLINE PERSONNEL
NUMBER IN GROUP PERCENT OF SAMPLE AVERAGE NUMBER OF TASKS	10 * 29	1,224 23% 105	243 4% 70	359 7% 142	1,569 29% 163
MAJCOM (PERCENT): ** AAC	%0	2%	*	 94	*
USAFE	20%	10%	%%	16%	%6
AFSC	% O1 *	% % % %	9 ×	2 6 % 2 6 %	, °,
ATC	%0	10%	*	7%	
MAC	40%	20%	19%	12%	38%
PACAF	10%	2%	3%	10%	4%
SAC	% 0	17%	37%	14%	16%
TAC	20%	27%	32%	37%	23%
DAFSC (PERCENT):					
42632	20%	14%	12%	3%	3%
42652	30%	61%	65%	53%	38%
42672	% 0	16%	20%	34%	24%
42633	%0	1%	% 0	%0	2%
42653	40%	5%	2%	%9	19%
42673	10%	2%	%0	3%	14%
42699	%0	%0	%0	1%	*
AVERAGE TICF (MOS) AVERAGE TAFMS (MOS) PERCENT FIRST ENLISTMENT	75 77 30%	54 62 5 4 %	57 63 54%	83 90 25%	81 90 28%

* Less than 1 percent ** Only predominant MAJCOMs displayed

TABLE 2 (CONTINUED)

SELECTED BACKGROUND DATA FOR SPECIALTY JOBS

ING	~0	د و <u>د</u>	4 94 9	o4 9	3-0 -3	~ 96	6 9 -8		%	3 /0	96 	34	3-0	· % •) 	<i>3</i> 0
TRA IN ING PERSONNEL	80 1% 28	1,5	0 0 6	513	19,		15,		3%	29,	48	0	80	13%	1.	125 132 1%
SUPER /ISORY PERSO.MEL	533 10% 31	* [0 6 96 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10%	29%	7 / 6	27%		%0	10%	53%	%0	*	10%	27%	176 191 2%
QUALITY ASSURANCE <u>PERSONNEL</u>	126 2% 69	% % % %	2 % % 2 % %	e %9	23%	2 84 2 84 2 84	26% 26%		%	% ∞ 	% 0/	%0	%0	17%	%9	156 165 0%
ACCESSORY REPAIR PERSONNEL	102 2% 37	% % %	? % O *	13%	54%	24%	1 5 00 5 %		13%	64%	% 8	3%	11%	2%	%0	43 51 68%
AFTERBURNER/ AUGMENTOR MODULE PERSONNEL	67 1% 45		2 % % C	8 %	699	15% %	55%		16%	76%	29	%0	1%	%0	%0	34 41 70%
BALANCE SHOP PERSONNEL	19 * 61	00 %1.7	2 % % 10 C	74%	% å	ა და ე	11%		42%	42%	16%	%0	% 0	%0	%0	45 49 58%
	NUMBER IN GROUP PERCENT OF SAMPLE AVERAGE NUMBER OF TASKS	MAJCOM (PERCENT): ** AAC	AFLC AFSC	ATC	MAC	N TACAT	TAC	DAFSC (PERCENT):	42632	42652	472/7	42633	42653	42673	42699	AVERAGE TICF (MOS) AVERAGE TAFMS (MOS) PERCENT FIRST ENLISTMENT

* Less than 1 percent
** Only predominant MAJCOMs displayed

TABLE 2 (CONTINUED)

SELECTED BACKGROUND DATA FOR SPECIALTY JOBS

TECHNICAL ORDER <u>PERSONNEL</u>	18 12 * 1	0% 22%	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C% 39% 50%	0% 11% 0%	0% 106 119 11%
SMALL GAS TURBINE PERSONNEL	16 * 44	13%	2000 000 2000 000	13% 69% 19%	%% %0 0	0% 52 55 50%
PROPELLER SHOP <u>PERSONNEL</u>	40 * 133	% % % 6 % %	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	%0 %0	53.8 33.8 33.8 33.8 33.8 5	0% 88 33% 33%
MATERIAL SUPPORT <u>PERSONNEL</u>	233 4 % 40	3% 12% *	2 4 4 % % % % % % % % % % % % % % % % %	5% 50% 30%	v oo v	* 85 98 33%
NONPOWERED SUPPORT EQUIPMENT PERSONNEL	141 3% 54	14% 0%	5 2 2 2 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3	6% 58% 24%	78 % 8% % 76 %	0% 71 79 43%
	NUMBER IN GROUP PERCENT OF SAMPLE AVERAGE NUMBER OF TASKS	MAJCOM (PERCENT):** AAC USAFE	AFSC ATC MAC PACAF SAC TAC	DAFSC (PERCENT): 42632 42652 42672	42633 42653 42673	42699 AVERAGE TICF (MOS) AVERAGE TAFMS (MOS) PERCENT FIRST ENLISTMENT

* Less than 1 percent
** Only predominant MAJCOMs displayed

TABLE 2 (CONTINUED)

SELECTED BACKGROUND DATA FOR SPECIALTY JOBS

	HIGHER HEADQUARTERS PERSONNEL	ENGINE MONITORING PERSONNEL	ENCINE MANAGEMENT PERSONNEL
NUMBER IN GROUP PERCENT OF SAMPLE AVERAGE NUMBER OF TASKS	24 * 18	26 * 32	59 1% 61
MAJCOM (PERCENT):** AAC	94	%O	60
USAFE	5. 4	6 96 6 96	31%
AFLC	4%	%0	%0
AFSC:	13%	%0	3%
) (X	%% ***********************************	%0	3%
) X C	29%	31%	24%
TXCXT	32	% 0	7%
VAL H.A.	%	58%	7%
I A C	13%	8%	24%
DAFSC (PERCENT):			
42632	%0	%0	%0
42652	%0	. 50%	31%
426/2	29%	50%	51%
42633	%0	%0	20
42653	%0	*0	? ?
426/3	13%	%0	. % . %
42699	58%	%0	8%
AVERAGE TICF (MOS) AVERAGE TAFMS (MOS) PERCENT FIRST ENLISTMENT	217 226 0%	102 109 8%	134 142 12%

* Less than 1 percent ** Only predominant MAJCOMs displayed

walk wings or tails during aircraft towing operations launch or recover aircraft tow aircraft, other than to and from trim pads

These personnel average over 6 years TAFMS. The job was equally divided between AFSCs 426X2 and 426X3 mechanics, with most being qualified at the 5-skill level.

II. <u>IN-SHOP PERSONNEL (GP00096)</u>. The airmen working in this large job perform buildup and teardown servicing of engines that have been removed from the aircraft and taken to the engine shop. Most of the intensive engine repair work is done in this job. As such, the majority of In-Shop Personnel tasks involve performing general aircraft and in-shop engine maintenance tasks (82 percent of total job time). Several of these tasks involve removing and installing aircraft engine components. This group performs an average of 105 tasks. Representative tasks include:

seal, plug, or cap lines or openings remove or install engine plumbing remove or install engine fuel system components remove or install engine fuel manifolds or nozzles remove or install engine bearings inspect engine plumbing

A number of variations were uncovered in this job. Most revolved around engine type. Examples of some of these engine job variations include the different F-100 series, J-57, J-69, T-56, and TF-39. Other noted job variations include Small Gas Turbine Personnel and Field Training Detachment (FTD) Personnel. FTD Personnel are grouped in this job due to the engine repair tasks they perform as part of their training function.

These personnel average over 5 years TAFMS. Sixty-one percent of this group were DAFSC 42652 personnel. Eight percent of the job was made up of AFSC 426X3 personnel.

III. <u>PHASE DOCK PERSONNEL (STG0231)</u>. This job is normally an aspect of flightline responsibilities. Phase Dock Personnel perform periodic inspections on aircraft engines and some servicing and maintenance on those engines. They perform an average of 70 tasks, some of which include:

inspect engine oil filters inspect engine plumbing perform engine leak checks inspect fuel filters seal, plug, or cap lines or openings service engine oil systems remove or install engine plumbing

Personnel in this job average just over 5 years TAFMS. Ninety-eight percent were AFSC 426X2, and 65 percent were 5-skill level qualified in this career ladder.

IV. TEST CELL PERSONNEL (STG0354). Airmen in this job test engines that have been repaired to ascertain the quality of repair and check engine performance. They also perform some minor maintenance, make required adjustments to engines, and record data necessary to determine engine condition. Seventeen percent of their total job time is spent performing test cell tasks. These individuals perform a large job averaging 142 tasks. Examples include:

remove or install engines in test stands
perform engine leak checks
service engines in test cells
connect or disconnect test equipment to engines
inspect engines before and after installation in test cells
analyze engine operation data during test cell runs
service engine oil systems

A little over 7 years is the average TAFMS for personnel in this job. Fifty-three percent are 5-skill level qualified in the AFSC 426X2 career ladder, while 34 percent hold a AFSC 42672 skill level. The Turboprop career ladder made up 9 percent of the job.

V. <u>FLIGHTLINE PERSONNEL (STG0283)</u>. Personnel in this largest sample job perform engine maintenance and repair on aircraft on the flightline. Performing general aircraft and flightline engine maintenance tasks account for 64 percent of their total job time. Personnel in this job perform a very large job averaging 155 tasks. Some representative tasks include:

perform engine leak checks seal, plug, or cap lines or openings remove or install engine fuel system components inspect engine plumbing remove or install engine oil system components service engine oil systems inspect engine oil filters

This job contains individuals averaging just over 7 years TAFMS. Sixty-five percent of the personnel in this job are AFSC 426X2 personnel. AFSC 426X3 individuals constitute the remaining 35 percent. As a result of Rivet Workforce, Tactical Air Force (TAF) flightline incumbents have been converted

to AFSC 452X4, Tactical Aircraft Maintenance. This supports their "crew chief" maintenance operations. Personnel in the propulsion specialty affected by this conversion will retain AFSC 454X0 as a secondary AFSC.

VI. <u>BALANCE SHOP PERSONNEL (STG0270)</u>. Often included in the shop area, personnel in this job are primarily responsible for performing rotating engine assembly weight and balance functions. This duty accounts for 23 percent of their total job time. They perform an average of 61 tasks. Some representative tasks include:

blend engine compressor blades inspect engine compressors remove or install compressor blades perform permanent balance corrections on compressor rotors measure stator vane tip radii dynamically balance compressors

Balance Shop job members are among the most junior individuals, averaging 4 years TAFMS. All are AFSC 426X2 personnel, with 3- and 5-skill level individuals each making up 42 percent of the job. ATC is the major utilizing command, comprising 74 percent of the job.

VII. <u>AFTERBURNER/AUGMENTOR MODULE PERSONNEL (GP00097)</u>. This job includes personnel working on either conventional or module engines. These individuals work on the afterburners or augmentors module sections of aircraft engines. Performing general and in-shop aircraft engine maintenance accounts for 71 percent of their total job time. These career ladder members perform an average of 45 tasks. Representative tasks include:

inspect afterburners or augmentors repair afterburners or augmentors assemble or disassemble afterburners or augmentors remove or install afterburner or augmentor system components adjust afterburner or augmentor nozzle areas rig afterburner or augmentor systems

Primarily junior people group into this job, averaging just under 3 1/2 years TAFMS. The majority of personnel in this job (99 percent) are AFSC 426X2 personnel, with 76 percent being qualified as DAFSC 42652 personnel. Eighty-eight percent are utilized by TAF forces (TAC, PACAF, USAFE, and AAC).

VIII. <u>ACCESSORY REPAIR PERSONNEL (STG0055)</u>. These job incumbents primarily work on engine accessory systems, such as fuel nozzles, fuel manifolds, and gearboxes. The accessories maintained often depend on the type of engine

utilized. For example, individuals maintaining TF33 engines work on thrust reverser systems, but this would not be the case if they maintained J85 engines. Accessory Repair Personnel perform a very limited job averaging only 37 tasks. Representative tasks include:

inspect accessory gearboxes
repair engine gearboxes
perform operational checks of fuel manifolds
inspect engine fuel manifolds
remove or install engine reduction gearbox assembly
 components
remove or install thrust reverser assembly components

Variations in accessories maintained revolved around different engine types. These variations included T56, J85, J57, and TF33 engines. Personnel in this job have an average TAFMS of 4 years. Sixty-four percent belong to the DAFSC 42652 specialty, while 16 percent are AFSC 426X3 career ladder members. Fifty-four percent are utilized by MAC.

IX. <u>QUALITY ASSURANCE PERSONNEL (STG0264)</u>. These job members have responsibility for determining aircraft and equipment condition and personnel proficiency. Performing these quality assurance tasks accounts for 25 percent of their total job time. Their tasks are highlighted by many inspecting and evaluating tasks. They perform an average of 69 tasks, including:

perform quality visual inspections of engines inspect flightline maintenance actions inspect in-shop maintenance actions inspect engines or associated equipment for corrosion review Technical Order (TO) changes perform activity inspections

As could be expected, personnel in this job are more senior than most, averaging almost 14 years TAFMS. Sixty-four percent are DAFSC 42672 personnel and 17 percent are 7-skill level qualified in the AFSC 426X3 career ladder.

X. <u>SUPERVISORY PERSONNEL (STG0126)</u>. These are the NCOICs and supervisors of the two career ladders whose major duties are supervisory and administrative in nature. Sixty-three percent of their total job time is spent performing these supervisory and administrative functions. Personnel holding this job perform an average of 81 tasks. Representative tasks include:

write APRs
determine work priorities
inspect personnel for compliance with military standards

assign maintenance and repair work
counsel subordinates on personal or military-related
matters
plan or schedule work assignments

Not surprisingly, this job included some of the most senior people in the sample, averaging almost 16 years TAFMS. DAFSC 42672 and 42673 made up 54 percent and 10 percent of this job, respectively. Twenty-seven percent were DAFSC 42699 qualified individuals.

XI. TRAINING PERSONNEL (STG0037). Members of this job include the trainers of the AFSC 426X2/X3 career ladders. They include Field Training Detachment personnel, Unit Training personnel, and Technical School Instructors. Training tasks account for 48 percent of their total job time. Individuals in this job perform an average of 28 tasks. Representative tasks include:

administer tests
conduct resident course classroom training
score tests
annotate training records
counsel trainees on training progress
evaluate progress of trainees

Another rather senior job, these incumbents have an average TAFMS of 11 years. Forty-eight percent are DAFSC 42672 personnel, while 29 percent hold a 5-skill level qualification in that career ladder. Thirteen percent belong to the DAFSC 42673 specialty. As could be expected, most (51 percent) are utilized by ATC.

XII. <u>NONPOWERED SUPPORT EQUIPMENT PERSONNEL (STG0125)</u>. Airmen in this job are responsible for maintaining nonpowered engine support equipment. Examples of these include forklifts, hoists, carts, and engine removal, installation, and transportation equipment. Maintaining these types of equipment accounts for 37 percent of their total job time. Personnel perform a job averaging 54 tasks, some of which include:

paint and mark nonpowered engine support equipment perform periodic inspections of general support equipment clean engine trailers or stands inspect and service engine trailer tires maintain inspection status of nonpowered support equipment

Many shops have their personnel working in more than one section. In this job, for example, many individuals work in other sections such as accessory repair and small gas turbine engines. These job incumbents average almost 7 years TAFMS. Fifty-eight percent are 5-skill level qualified airmen in the AFSC 426X2 career ladder. Eleven percent of the job is composed of AFSC 426X3 personnel.

XIII. <u>MATERIAL SUPPORT PERSONNEL (STG0110)</u>. These personnel are responsible for coordinating with Supply for needed parts and equipment. Many maintain tool cribs and bench stock listings. Performing general administrative and supply tasks accounts for 71 percent of their total job time. The average number of tasks performed in this job is only 40, some of which include:

issue special tools
inventory special tools, such as consolidated tool kits
and tool room chits
maintain tool cribs
perform shift security checks of tool crib
maintain bench stock listings
process due in from maintenance items

Job incumbents have an average TAFMS of 8 years. Fifty percent are 5-skill level qualified in the AFSC 426X2 career ladder. AFSC 426X3 personnel represent 13 percent of this job.

XIV. <u>PROPELLER SHOP PERSONNEL (STG1487)</u>. Members of this job repair and maintain propellers. Performing maintenance tasks on propellers accounts for 43 percent of their total job time. These individuals perform a very broad job averaging 123 tasks. Representative tasks include:

inspect propellers or related components remove or install pump housings remove or install propeller control assemblies rework propeller blade nicks, burrs, or scratches remove or install propeller brush block assemblies spray paint propeller tips or blade data sections

Only AFSC 426X3 personnel hold this job. They have an average TAFMS of 7 years. Sixty-three percent are 5-skill level qualified. The vast majority of Propeller Shop Personnel (85 percent) are utilized by MAC.

XV. <u>SMALL GAS TURBINE PERSONNEL (STG0312)</u>. Personnel in this job concentrate on maintaining small gas turbine (SGT) engines. Performing this duty accounts for 48 percent of their total job time. Due to their concentration in this area, individuals in this job perform an narrow job of only 44 tasks. These include:

remove or install SGT engine components assemble or disassemble SGT engines inspect SGT engine components operate SGT engines on test stands analyze SGT engine operation data during test stand runs adjust SGT engine components

Members in this job average over 4 1/2 years TAFMS. Only AFSC 426X2 personnel were found within this job, with 69 percent being 5-skill level qualified. Half the members of this job are utilized by TAC.

XVI. <u>TECHNICAL ORDER PERSONNEL (STG0255)</u>. Individuals in this job are responsible for maintaining TO files. Due to the specificity of the job, job members perform a very narrow job averaging only 12 tasks. Their job is so specified, in fact, that the five representative tasks listed below account for over 50 percent of their total job time:

maintain TO publication files direct maintenance of TO files review TO changes initiate or review TO system forms, such as AFTO Forms 22, 27, 110, 110A, 110B, and 131 verify receipt of TCTO changes

The average TAFMS of these job members is 10 years. Fifty percent belong to the DAFSC 42672 specialty. All AFSC 426X3 members (11 percent) are qualified at the 5-skill level.

XVII. <u>HIGHER HEADQUARTERS PERSONNEL (STG0267)</u>. Many in this senior job are assigned at the headquarters level in nonsupervisory staff level coordination and evaluation functions. Inspecting and evaluating tasks account for 52 percent of their total job time. These individuals perform an average of 18 tasks. Representative tasks include:

evaluate suggestions write staff studies, surveys, or special reports, other than training reports

evaluate Technical Order improvement reports identify problem areas using deficiency or service reports evaluate inspection report findings

The most senior job in the sample, these incumbents average almost 19 years TAFMS. Both career ladders are represented in this job (29 percent DAFSC 42672 and 13 percent DAFSC 42673). Fifty-eight percent, however, hold DAFSC 42699.

XVIII. <u>ENGINE MONITORING PERSONNEL (STG0067)</u>. These job incumbents monitor the performance of engines while in flight. In other words, they analyze data on engine performance after the aircraft has flown to ensure the engine has performed up to standards. Performing these engine monitoring tasks account for 45 percent of their total job time. They perform an average of 32 tasks, some of which include:

analyze engine performance update automated engine performance or maintenance data coordinate joint oil analysis program (JOAP) records with appropriate agencies report maintenance or diagnostic check requirements to flightline personnel for resolution review JOAP records manually record engine performance or maintenance data

The average TAFMS of these job members is 9 years. Half are DAFSC 42672 personnel, while the other 50 percent are DAFSC 42652 specialty members. Fifty-eight percent are utilized by SAC.

XIX. <u>ENGINE MANAGEMENT PERSONNEL (STG0120)</u>. Engine Management Personnel control and account for the movement of engines and their status. Performing these engine management tasks account for 46 percent of their total job time. They perform an average of 61 tasks. Representative tasks include:

maintain manual AFTO Forms 95 update automated engine removal or installation data coordinate engine changes with appropriate agencies track repair of engines or engine modules verify documentation of repaired engines or engine modules prepare engine records for transfer

Another group of senior personnel, the average TAFMS for job incumbents is 12 years. Fifty-one percent are qualified at the 7-skill level in the AFSC 426X2 career ladder. AFSC 426X3 makes up 10 percent of the job, with 8 percent being DAFSC 42673 qualified.

Comparison of Specialty Jobs

As is readily evident from the above discussion, the propulsion specialty contains a number of different jobs covering a wide variety of tasks. Several tasks, nevertheless, were commonly performed by personnel in both the Jet Engine and Turboprop specialties. Because of this task commonality, jobs within the propulsion specialty were identified by functional area, rather than by AFSC. Within many of these functional areas, however, personnel in each of the career ladders clearly separated by AFSC into their own distinct variations. The consolidation of the two propulsion specialties into these overall jobs should, therefore, not be viewed as a call to merge the two specialties, since the two ladders distinctly separated by specialty and would assumedly separate by shreds.

The three major technical jobs identified in the career ladder were the In-Shop, Flightline, and Test Cell Personnel jobs. Most of the other jobs were small, specialized shops often located within shop or flightline functional areas. Examples of specialized jobs often functionally located within the shop area include: Balance Shop, Afterburner/Augmentor Module, Accessory Repair, Nonpowered Support Equipment, and SGT. Phase Dock Personnel, on the other hand, are usually functionally located under the flightline area.

The majority of variations identified within the specialty jobs (especially in the In-Shop and Flightline Personnel jobs) centered around engines. Individuals in these variations were found performing tasks particular to specific engine types.

Comparison to Previous Survey

The results of this survey were compared to the results of the last AFSC 426X2/X3 survey, AFPT 90-426-424, dated April 1982. Overall, the previous survey reported findings similar to those stated in the present job structure analysis. Both identified the three major technical jobs plus several other more specialized jobs. The last survey, however, separated these jobs by career ladder. For instance, the 1982 survey featured a job of "Flightline Turboprop Engine Maintenance Personnel" and another job of "Flightline Jet Engine Maintenance Personnel," as opposed to just "Flightline Personnel."

The past survey also identified several jobs by different names. The most notable is "Aircraft Servicing Personnel," which in the present survey are called "Cross Utilization and Training (CUT) Personnel." One previously listed job, not identified in the present survey, was "QEC Kit Monitors." "Engine Monitoring Personnel," on the other hand, was not identified in the previous survey. Further, "Phase Dock Personnel" and "Nonpowered Support Equipment Personnel" are two jobs formerly identified as variations under larger jobs. A final finding deals with the "Small Gas Turbine Personnel" job. The 1982 OSR had both AFSC 426X2 and 426X3 personnel within its SGT job, while the present study identified only AFSC 426X2 airmen in the job. Pockets of AFSC 426X3 personnel performing these tasks were, nevertheless, found in

the sample, but did not group in the present "Small Gas Turbine Personne!" job. A complete listing comparing the present and previously identified jobs is included in Table 3.

ANALYSIS OF 426X2/426X3 DAFSC GROUPS

In addition to analyzing the career ladder structure, examining skill levels is helpful in understanding a career ladder. The DAFSC analysis compares skill levels, highlighting differences in the tasks performed at the different levels. This information can be useful in examining how well various career ladder documents, such as AFR 39-1 Specialty Descriptions and the Specialty Training Standards (STS), reflect what career ladder personnel are actually doing in the field.

A. AFSC 426X2 DAFSC Analysis: Three and 5-skill level personnel were combined for purposes of this analysis. Both skill levels essentially perform the same functions, though some increase does occur in supervisory duties at the 5-skill level. DAFSC 42672 personnel perform a job encompassing many of the tasks done at the more junior skill levels in addition to the supervisory responsibilities that enter into their job descriptions. The distribution of skill-level members across each job is shown in Table 4. To give a sense of the progression through the skill levels, relative time spent in each duty by skill level is presented in Table 5.

The 2,720 airmen with a DAFAC of 42632 or 42652 comprise 65 percent of the total AFSC 426X2 sample. They perform a very technical job primarily dealing with performing general aircraft engine maintenance tasks (which comprise 56 percent of their total job time). A number of their tasks involve removing or installing and inspecting various engine components (see Table 6). The majority of 3- and 5-skill level personnel work in the In-shop or Flightline jobs.

The DAFSC 42672 group consisted of 1,486 individuals, accounting for 35 percent of the total AFSC 426X2 sample. Supervisory and administrative areas are the most commonly performed tasks of these career ladder members. They, however, still spend the majority of their total job time in technical duties. Only 32 percent is spent in traditional supervisory duties. Many of their top technical tasks involve inspecting engine components. They thus perform many of the technical tasks accomplished by 3- and 5-skill personnel, in addition to the supervisory tasks in their job description. Jobs employing the most 7-skill level qualified individuals include Flightline, Supervisory, and In-shop. A number of their representative tasks are presented in Table 7.

B. <u>AFSC 426X3 DAFSC Analysis</u>: A great many similarities exist between the AFSC 426X3 and 426X2 DAFSC analyses. As with the AFSC 42632/52 DAFSC analysis, the AFSC 426X3 3- and 5-skill level analysis will be combined. Not a great deal of difference was noted in either of their singular responsibilities. DAFSC 42673 personnel, like their DAFSC 42672 counterparts,

TABLE 3

JOB SPECIALTY COMPARISONS BETWEEN CURRENT AND 1982 SURVEY

CURRENT SURVEY	1982 SURVEY
CROSS UTILIZING TRAINING (CUT) PERSONNEL	AIRCRAFT SERVICING PERSONNEL
IN-SHOP PERSONNEL	IN-SHOP ENGINE MAINTENANCE PERSONNEL CLUSTER a. Engine Build-up or Tear Down Specialists b. Turboprop Quick Engine Change Kit Specialists c. Small Gas Turbine Repair and Testing Specialists d. Jet QEC Kit Specialists
FLIGHTLINE PERSONNEL	FLIGHTLINE TURBOPROP ENGINE MAINTENANCE CLUSTER a. Flightline Engine and Propeller Maintenance Specialists b. Flightline Propeller Maintenance Specialists
	FLIGHTLINE JET ENGINE MAINTENANCE PERSONNEL CLUSTER a. Flightline Jet Engine Maintenance Specialists b. Trim Pad Specialists
PHASE DOCK PERSONNEL	Jet Phase Dock Specialists* Turboprop Phase Dock Specialists*
TEST CELL PERSONNEL	TEST CELL PERSONNEL
BALANCE SHOP PERSONNEL	BALANCE SHOP SPECIALISTS
AFTERBURNER/AUGMENTOR MODULE PERSONNEL	AFTERBURNER MECHANICS
ACCESSORY REPAIR PERSONNEL	ENGINE ACCESSORY REPAIRMEN

^{*} Each Phase Dock Job Originally Listed Under Flightline Clusters

TABLE 3 (CONTINUED)

JOB SPECIALTY COMPARISONS BETWEEN CURRENT AND 1982 SURVEY

PERSONNEL SONNEL EQUIPMENT PERSONNEL RSONNEL PERSONNEL	1982 SURVEY SMALL GAS TURBINE MECHANICS PROPELLER SHOP MAINTENANCE PERSONNEL SUPPLY SUPPORT PERSONNEL CLUSTER a. Materiel-Aerospace Ground Equipment (AGE) Support Personnel b. Tool Crib Personnel TECHNICAL ORDER (TO) MONITORS ENGINE RECORDS MAINTENANCE PERSONNEL
IRAINING PERSONNEL QUALITY ASSURANCE PERSONNEL NOT IDENTIFIED HIGHER HEADQUARTERS PERSONNEL SUPERVISORY PERSONNEL	FORMAL TRAINING PERSONNEL QUALITY CONTROL TECHNICIANS QEC KIT MONITORS HEADQUARTERS STAFF PERSONNEL PROPULSION BRANCH MANAGEMENT PERSONNEL CLUSTER a. General Supervisory Personnel b. OJT Program Monitors

^{*} Each Phase Dock Job Originally Listed Under Flightline Clusters

TABLE 4

DISTRIBUTION OF AFSCs 426X2/X3 AND 42699 SKILL-LEVEL MEMBERS ACROSS CAREER LADDER JOBS (PERCENT RESPONDING)

JOB GROUPS	PS	DAFSC 42632/52 (N=2,720)	DAFSC 42672 (N=1,486)	DAFSC 42633/53 (N=585)	DAFSC 42673 (N=425)	DAFSC 42699 (N=211)
H	CROSS UTILIZATION TRAINING (CUT) PERSONNEL (N=10)	*	%0	*	*	%0
II.	IN-SHOP PERSONNEL (N=1,224)	34%	13%	14%	7%	%0
III.	PHASE DOCK PERSONNEL (N=243)	%/	3%	1%	%0	% 0
IV.	TEST CELL PERSONNEL (N=359)	8.	88	3%	3%	2%
· >	FLIGHTLINE PERSONNEL (N=1,569)	24%	26%	55%	52%	2%
VI.	BALANCE SHOP PERSONNEL (N=19)	*	*	%	%0	%0
VII.	AFTERBURNER/AUGMENTOR MODULE PERSONNEL (N=67)	2%	*	*	%0	%0
VIII.	ACCESSORY REPAIR PERSONNEL (N≈102)	3%	*	2%	*	%0
IX.	QUALITY ASSURANCE PERSONNEL (N=126)	*	%9	%0	%	3%
×	SUPERVISORY PERSONNEL (N=533)	2%	19%	*	13%	68%
XI.	TRAINING PERSONNEL (N=80)	*	3%	7%	7%	*

* Less than 1 percent

TABLE 4 (CONTINUED)

DISTRIBUTION OF AFSCs 426X2/X3 AND 42699 SKILL-LEVEL MEMBERS ACROSS CAREER LADDER JOBS (PERCENT RESPONDING)

JOB GROUPS		DAFSC 42632/52 (N=2,720)	DAFSC 42672 (N=1,486)	DAFSC 42633/53 (N=585)	DAFSC 42673 (N=425)	DAFSC 42699 (N=211)
NONPUWERED SUPPORT EQUIPMENT PERSONNEL (N=141)		3%	2%	2%	*	%0
MATERIAL SUPPORT PERSONNEL (N=233)		5%	2%	4%	3%	*
PROPELLER SHOP PERSONNEL (N=40)		%0	%0	5%	3%	%0
SMALL GAS TURBINE PERSONNEL (N=16)		*	*	%0	%0	%
TECHNICAL ORDER PERSONNEL (N=18)		*	*	*	%0	%0
HIGHER HEADQUARTERS PERSONNEL (N=24)		%0	*	%0	*	7%
ENGINE MONITORING PERSONNEL (N=26)	*	*	*	%	%0	%0
ENGINE MANAGEMENT PERSONNEL (N=59)		*	2%	*	1%	2%
NOT GROUPED (N=538)		% 6	10%	12%	86	14%
		•				

* Less than 1 percent

TABLE 5

RELATIVE TIME SPENT ON DUTIES BY DAFSC 426X2 SKILL-LEVEL MEMBERS

<u>.</u>	DUTIES	DAFSC 42632/52 (N=2,720)	DAFSC 42672 (N=1.486)
₹.	ORGANIZING AND PLANNING	~	∞
œ.	DIRECTING AND IMPLEMENTING	2	8
ن	INSPECTING AND EVALUATING	2	&
Ö	TRAINING	2	7
m	PERFORMING GENERAL ADMINISTRATIVE AND SUPPLY TASKS	12	14
Ľ.	PERFORMING QUALITY ASSURANCE TASKS	٣	S
Ġ	PERFORMING GENERAL AIRCRAFT ENGINE MAINTENANCE TASKS	56	35
Ξ	PERFORMING GENERAL PROPELLER MAINTENANCE TASKS	*	*
ij	PERFORMING FLIGHTLINE MAINTENANCE ON AIRCRAFT ENGINES	т	m
ي.	PERFORMING FLIGHTLINE MAINTENANCE ON PROPELLERS	*	*
χ.	PERFORMING IN-SHOP MAINTENANCE ON AIRCRAFT ENGINES	œ	ж
نـ	PERFORMING IN-SHOP MAINTENANCE ON PROPELLERS	*	*
Σ	PERFORMING ROTATING ENGINE ASSEMBLY WEIGHT AND BALANCE FUNCTIONS	*	*
ż	PERFORMING TEST CELL TASKS	2	2
o.	MAINTAINING AUXILIARY POWER UNITS (APU)	*	*
ď.	MAINTAINING SMALL GAS TURBINE (SGT) ENGINES	*	*
Ġ	PERFORMING ENGINE MONITORING SYSTEM TASKS	*	*
æ	PERFORMING ENGINE MANAGEMENT TASKS	*	2
s.	MAINTAINING NONPOWERED ENGINE SUPPORT EQUIPMENT	2	1
⊢.	PERFORMING CROSS UTILIZATION TRAINING (CUT) TASKS	2	2

* Less than 1 percent

TABLE 6

REPRESENTATIVE TASKS PERFORMED BY DAFSC 42632/52 PERSONNEL

TASKS		PERCENT PERFORMINO (N=2,720)
E159	COMPLETE AFTO FORMS 350 (REPAIRABLE ITEM PROCESSING TAG)	70
G406	REMOVE OR INSTALL ENGINE PLUMBING	70
G400	REMOVE OR INSTALL ENGINE FUEL SYSTEM COMPONENTS	69
G464	SEAL, PLUG, OR CAP LINES OR OPENINGS	69
G404	REMOVE OR INSTALL ENGINE PLUMBING REMOVE OR INSTALL ENGINE FUEL SYSTEM COMPONENTS SEAL, PLUG, OR CAP LINES OR OPENINGS REMOVE OR INSTALL ENGINE OIL SYSTEM COMPONENTS	68
UZ/0	INSPECT ENGINE OIL FILTERS	04
G278	INSPECT ENGINE PLUMBING PLACE PROTECTIVE COVERS ON ENGINES COMPLETE AFTO FORMS 349 (MAINTENANCE DATA COLLECTION RECORD) INSPECT AREAS FOR FOREIGN OBJECT DAMAGE (FOD) ITEMS INSPECT ENGINE EXHAUST SECTION COMPONENTS INSPECT FUEL FILTERS	64
G373	PLACE PROTECTIVE COVERS ON ENGINES	64
E158	COMPLETE AFTO FORMS 349 (MAINTENANCE DATA COLLECTION RECORD)	62
F230	INSPECT AREAS FOR FOREIGN OBJECT DAMAGE (FOD) ITEMS	59
G273	INSPECT ENGINE EXHAUST SECTION COMPONENTS	57
G283	INSPECT FUEL FILTERS	56
	REMOVE OR INSTALL OIL COOLER ASSEMBLIES	54
G270	INSPECT ENGINE COMPRESSORS	53
G391	INSPECT ENGINE COMPRESSORS REMOVE OR INSTALL ENGINE ANTI-ICING SYSTEM COMPONENTS REMOVE OR INSTALL IGNITION SYSTEM COMPONENTS	53
G419	REMOVE OR INSTALL IGNITION SYSTEM COMPONENTS	53
	INSPECT ENGINE STATOR VANES	52
	INSPECT ENGINE TRAILERS OR STANDS	52
G397	INSPECT ENGINE STATOR VANES INSPECT ENGINE TRAILERS OR STANDS REMOVE OR INSTALL ENGINE EXHAUST SECTION COMPONENTS DRAIN FUEL FILTERS INSPECT ENGINES BEFORE OR AFTER OPERATION REMOVE OR INSTALL ENGINE BLEED AIR SYSTEM COMPONENTS	51
G262	DRAIN FUEL FILTERS	49
	INSPECT ENGINES BEFORE OR AFTER OPERATION	49
G393	REMOVE OR INSTALL ENGINE BLEED AIR SYSTEM COMPONENTS	48
G354	PERFORM ENGINE LEAK CHECKS	46
G399	REMOVE OR INSTALL ENGINE FUEL MANIFOLDS OR NOZZLES	46
G468	SERVICE ENGINE OIL SYSTEMS	46

TABLE 7

REPRESENTATIVE TASKS PERFORMED BY DAFSC 42672 PERSONNEL

TASKS	<u>; </u>	PERCENT PERFORMING (N=1,486)
C86	WRITE APRS SUPERVISE JET ENGINE MECHANICS (AFSC 42652) ASSIGN MAINTENANCE AND REPAIR WORK INSPECT PERSONNEL FOR COMPLIANCE WITH MILITARY STANDARDS	79
B54	SUPERVISE JET ENGINE MECHANICS (AFSC 42652)	67
A 1	ASSIGN MAINTENANCE AND REPAIR WORK	63
C81	INSPECT PERSONNEL FOR COMPLIANCE WITH MILITARY STANDARDS	62
D91	ANNOTATE TOATHING DECODING	62
E159	COMPLETE AFTO FORMS 350 (REPAIRABLE ITEM PROCESSING TAG)	62
8 A	DETERMINE WORK PRIORITIES	61
B32	DETERMINE WORK PRIORITIES COUNSEL SUBORDINATES ON MILITARY-RELATED MATTERS CONDUCT OJT	61
		60
F230	INSPECT AREAS FOR FOREIGN OBJECT DAMAGE (FOD) ITEMS	60
G278	INSPECT ENGINE PLUMBING	55
E158	COMPLETE AFTO FORMS 349 (MAINTENANCE DATA COLLECTION RECORD) INSPECT ENGINE EXHAUST SECTION COMPONENTS	53
G273		53
D97	COUNSEL TRAINEES ON TRAINING PROGRESS	52
G270	INSPECT ENGINE COMPRESSORS	51
G276	INSPECT ENGINE OIL FILTERS	51
C88	WRITE RECOMMENDATIONS FOR AWARDS AND DECORATIONS	50
G373	PLACE PROTECTIVE COVERS ON ENGINES	50
G400	PLACE PROTECTIVE COVERS ON ENGINES REMOVE OR INSTALL ENGINE FUEL SYSTEM COMPONENTS SEAL, PLUG, OR CAP LINES OR OPENINGS INSPECT ENGINE TRAILERS OR STANDS INSPECT ENGINES BEFORE OR AFTER OPERATION REMOVE OR INSTALL ENGINE PLUMBING	50
G464	SEAL, PLUG, OR CAP LINES OR OPENINGS	50
	INSPECT ENGINE TRAILERS OR STANDS	49
G282	INSPECT ENGINES BEFORE OR AFTER OPERATION	49
	REPORT OR THOUSE ENGINE I COMBING	7.3
E141	COMPLETE AF FORMS 2005 (ISSUE/TURN IN REQUEST)	47
E182	INVENTORY SPECIAL TOOLS, SUCH AS CONSOLIDATED TOOL KITS AND	
	TOOL ROOM CHITS	47
G404	· · · · · · · · · · · · · · · · · · ·	47
F231	INSPECT ENGINES OF ASSOCIATED FOULDMENT FOR CORROSION	13

perform both a technical and supervisory job. Data on skill-level distribution across jobs and relative time spent in duties are shown in Tables 4 and 8, respectively.

The sample captured 585 DAFSC 42633/53 individuals, accounting for 58 percent of the total AFSC 426X3 sample. Most of their responsibilities are very technical, primarily dealing with both general aircraft engine and propeller maintenance tasks. These two duties account for 62 percent of their total job time. Like the AFSC 426X2 junior skill levels, many of their tasks involve removal or installation of engine components (see Table 9). Most work in the Flightline job.

DAFSC 42673 personnel accounted for 42 percent of the total AFSC 426X3 sample, numbering 425 members. Though supervisory tasks are clearly evident in their job description, these areas only account for 25 percent of their total job time. Their job is still primarily technical in nature. Many of their top technical tasks deal with inspecting engine components (see Table 10). Seven-skill level members thus perform both the technical tasks done by the 3- and 5-skill levels and the supervisory tasks that go along with increased experience and seniority in the career ladder. The majority of these skill level members also work in the Flightline job.

C. <u>DAFSC 42699 Analysis</u>: These 211 individuals make up the most senior group in the survey sample. They have shifted their job duties from primarily working on technical tasks to performing many of the managerial functions of the career ladder. Several of their top tasks deal with inspecting and evaluating, which accounts for 27 percent of their total job time (see Table 11). Their overall supervisory duties account for 71 percent of their total job time. They are primarily found in the Supervisory job (Table 4), but also make up 58 percent of the small Higher Headquarters Personnel job. A listing of their representative tasks is found in Table 12.

AFR 39-1 SPECIALTY DESCRIPTIONS FOR AFSCs 454X0A/B AND 45490 (AFSCs 426X2/X3, 42699)

Occupational survey data are also used to examine classification issues. By comparing those jobs performed in a career ladder to the Specialty Descriptions, judgments can be made about the Descriptions' completeness and accuracy.

AFR 39-1 Specialty Descriptions are intended to give a very broad description of the responsibilities held by the various skill levels within a career ladder. The most recent AFR 39-1 in the propulsion career ladder (effective 31 October 1988), specifies the new AFSC 454X0A/B and 45490 designations. Though this study has used the former propulsion AFSC designations, for purposes of this analysis, the latest AFR 39-1 for AFSC 454X0A/B will be reviewed.

TABLE 8

RELATIVE TIME SPENT ON DUTIES BY DAFSC 426X3 SKILL-LEVEL MEMBERS

DUTIES		DAFSC 42633/53 (N=585)	DAFSC 42673 (N=425)
A.	ORGANIZING AND PLANNING	1	7
В.	DIRECTING AND IMPLEMENTING	1	6
С.	INSPECTING AND EVALUATING	*	7
D.	TRAINING	2	6
Ε.	PERFORMING GENERAL ADMINISTRATIVE AND SUPPLY TASKS	9	12
F.	PERFORMING QUALITY ASSURANCE TASKS	2	4
G.	PERFORMING GENERAL AIRCRAFT ENGINE MAINTENANCE TASKS	47	32
Н.	PERFORMING GENERAL PROPELLER MAINTENANCE TASKS	15	11
I.	PERFORMING FLIGHTLINE MAINTENANCE ON AIRCRAFT ENGINES	4	4
J.	PERFORMING FLIGHTLINE MAINTENANCE ON PROPELLERS	2	2
Κ.	PERFORMING IN-SHOP MAINTENANCE ON AIRCRAFT ENGINES	5	2
L.	PERFORMING IN-SHOP MAINTENANCE ON PROPELLERS	4	2
Μ.	PERFORMING ROTATING ENGINE ASSEMBLY WEIGHT AND BALANCE FUNCTIONS	*	*
N.	PERFORMING TEST CELL TASKS	*	* /
0.	MAINTAINING AUXILIARY POWER UNITS (APU)	*	* !
Р.	MAINTAINING SMALL GAS TURBINE (SGT) ENGINES	*	* t
Q.	PERFORMING ENGINE MONITORING SYSTEM TASKS	*	*
R.	PERFORMING ENGINE MANAGEMENT TASKS	*	1
S.	MAINTAINING NONPOWERED ENGINE SUPPORT EQUIPMENT	2	*
Т.	PERFORMING CROSS UTILIZATION TRAINING (CUT) TASKS	2	1

^{*} Less than 1 percent

TABLE 9

REPRESENTATIVE TASKS PERFORMED BY DAFSC 42633/53 PERSONNEL

TASKS	<u>; </u>	PERCENT PERFORMING (N=585)
G400	REMOVE OR INSTALL ENGINE FUEL SYSTEM COMPONENTS COMPLETE AFTO FORMS 350 (REPARABLE ITEM PROCESSING TAG) REMOVE OR INSTALL ENGINE OIL SYSTEM COMPONENTS INSPECT ENGINE OIL SYSTEMS SEAL, PLUG, OR CAP LINES OR OPENINGS REMOVE OR INSTALL OIL COOLER ASSEMBLIES SERVICE ENGINE OIL SYSTEMS	75
E159	COMPLETE AFTO FORMS 350 (REPARABLE ITEM PROCESSING TAG)	72
G404	REMOVE OR INSTALL ENGINE OIL SYSTEM COMPONENTS	72
G276	INSPECT ENGINE OIL SYSTEMS	70
G464	SEAL, PLUG, OR CAP LINES OR OPENINGS	70
G426	REMOVE OR INSTALL OIL COOLER ASSEMBLIES	68
G455	RIG ENGINE CONTROL LINKAGES	67
E158	RIG ENGINE CONTROL LINKAGES COMPLETE AFTO FORMS 349 (MAINTENANCE DATA COLLECTION RECORD)	
	RECORD)	65
G429	· · · · · · · · · · · · · · · · · · ·	
	DOORS, OR PANELS	65
	INSPECT FUEL FILTERS	64
	REMOVE OR INSTALL ENGINE PLUMBING	64
G408	REMOVE OR INSTALL ENGINE TAIL PIPES	64
G256	CLEAN ENGINE PARTS USING CLEANERS, OTHER THAN ULTRASONIC	
	CLEANERS	62
G259	CONNECT OR DISCONNECT TEST EQUIPMENT TO ENGINES	62
G2/8	INSPECT ENGINE PLUMBING	62
G354	PERFORM ENGINE LEAK CHECKS REMOVE OR INSTALL ENGINE FUEL MANIFOLDS OR NOZZLES SERVICE STARTER UNITS	61
G399	REMOVE OR INSTALL ENGINE FUEL MANIFOLDS OR NOZZLES	61
G470	SERVICE STARTER UNITS	60
G245	ADJUST ENGINE SYSTEM COMPONENTS	59
H524	REMOVE OR INSTALL PROPELLER BRUSH BLOCKS	59
H521	REMOVE OR INSTALL PITCH LOCK REGULATORS	56
H523		56
H545	TORQUE PROPELLERS ON ENGINE SHAFT	56
H538	REWORK PROPELLER BLADE NICKS. BURRS. OR SCRATCHES	55

TABLE 10

REPRESENTATIVE TASKS PERFORMED BY DAFSC 42673 PERSONNEL

TASKS		PERCENT PERFORMING (N=425)
C86	WRITE APRs	79
	SUPERVISE TURBOPROP PROPULSION MECHANICS (AFSC 42653)	68
	COMPLETE AFTO FORMS 350 (REPAIRABLE ITEM PROCESSING TAG)	
C81	INSPECT PERSONNEL FOR COMPLIANCE WITH MILITARY STANDARDS	64
G400		64
E158		
	RECORD)	63
D94	CONDUCT OJT	62
G404	REMOVE OR INSTALL ENGINE OIL SYSTEM COMPONENTS	62
A1	ASSIGN MAINTENANCE AND REPAIR WORK	61
D91	ANNOTATE TRAINING RECORDS	61
	INSPECT ENGINE CONTROLS	61
	INSPECT ENGINE OIL FILTERS	61
G278	INSPECT ENGINE PLUMBING	60
	MAINTAIN TRAINING RECORDS	58
	COUNSEL PERSONNEL ON PERSONAL OR MILITARY-RELATED MATTERS	
	INSPECT ENGINE COMPRESSORS	58
	INSPECT AREAS FOR FOREIGN OBJECT DAMAGE (FOD) ITEMS	57
	PERFORM IN-PROGRESS INSPECTIONS	56
	SEAL, PLUG, OR CAP LINES OR OPENINGS	56
G455		55
D97		54
H494		53
B56		
	42633)	52
H542		51
H545	TOROUF PROPELLERS ON ENGINE SHAFT	50

TABLE 11

RELATIVE TIME SPENT ON DUTIES BY DAFSC 42699 SKILL-LEVEL MEMBERS

<u>DU1</u>	TIES	DAFSC 42699 (N=211)
Α.	ORGANIZING AND PLANNING	19
В.	DIRECTING AND IMPLEMENTING	20
C .	INSPECTING AND EVALUATING	27
D.	TRAINING	7
Ε.	PERFORMING GENERAL ADMINISTRATIVE AND SUPPLY TASKS	11
F.	PERFORMING QUALITY ASSURANCE TASKS	5
G.	PERFORMING GENERAL AIRCRAFT ENGINE MAINTENANCE TASKS	5
Н.	PERFORMING GENERAL PROPELLER MAINTENANCE TASKS	*
Ι.	PERFORMING FLIGHTLINE MAINTENANCE ON AIRCRAFT ENGINES	*
J.	PERFORMING FLIGHTLINE MAINTENANCE ON PROPELLERS	*
Κ.	PERFORMING IN-SHOP MAINTENANCE ON AIRCRAFT ENGINES	*
L.	PERFORMING IN-SHOP MAINTENANCE ON PROPELLERS	*
М.	PERFORMING ROTATING ENGINE ASSEMBLY WEIGHT AND BALANCE FUNCTIONS	*
N.	PERFORMING TEST CELL TASKS	*
0.	MAINTAINING AUXILIARY POWER UNITS (APU)	*
Р.	MAINTAINING SMALL GAS TURBINE (SGT) ENGINES	*
Q.	PERFORMING ENGINE MONITORING SYSTEM TASKS	*
R.	PERFORMING ENGINE MANAGEMENT TASKS	4
S.	MAINTAINING NONPOWERED ENGINE SUPPORT EQUIPMENT	*
Τ.	PERFORMING CROSS UTILIZATION TRAINING (CUT) TASKS	*

^{*} Less than 1 percent

TABLE 12

REPRESENTATIVE TASKS PERFORMED BY DAFSC 42699 PERSONNEL

TASE	(S	PERCENT PERFORMING (N=211)
C86	WRITE APRS	82
B32	COUNSEL PERSONNEL ON PERSONAL OR MILITARY-RELATED MATTERS	81
C88	WRITE RECOMMENDATIONS FOR AWARDS AND DECORATIONS INTERPRET POLICIES, DIRECTIVES, OR PROCEDURES FOR	79
	SUBORDINATES	78
	INSPECT PERSONNEL FOR COMPLIANCE WITH MILITARY STANDARDS	77
	ASSIGN PERSONNEL TO DUTY POSITIONS	75
	INDORSE AIRMAN PERFORMANCE REPORTS (APRs)	73
	EVALUATE INSPECTION REPORT FINDINGS	72
A6		
	OR EQUIPMENT	71
	DEVELOP SELF-INSPECTION PROGRAMS	69
A8		67
	SCHEDULE LEAVES	66
	IMPLEMENT SELF-INSPECTION PROGRAMS	66
	CONDUCT SUPERVISORY ORIENTATIONS OF NEWLY ASSIGNED PERSONNEL	
	ANALYZE WORKLOAD REQUIREMENTS	63
C71	EVALUATE PERSONNEL FOR PROMOTION, DEMOTION, OR	
	RECLASSIFICATION	60
	IMPLEMENT SAFETY OR SECURITY PROGRAMS	59
	SUPERVISE JET ENGINE TECHNICIANS (AFSC 42672)	58
C69	EVALUATE MAINTENANCE OR USE OF WORKSPACE, EQUIPMENT, OR SUPPLIES	57
C73	EVALUATE SUGGESTIONS	56
C70		30
070	OR TECHNICAL ORDERS	55
<u>ሮ</u> 75	EVALUATE WORK SCHEDULES	55
	ASSIGN MAINTENANCE AND REPAIR WORK	54
	EVALUATE SAFETY OR SECURITY PROGRAMS	54
	EVALUATE MAINTENANCE DATA COLLECTION (MDC) REPORTS	50

When compared to survey data, the AFR 39-1 Specialty Description for the Aerospace Propulsion Specialist (DAFSCs 45410, 45430, 45450), dated 31 October 1988, accurately reflects the duties and tasks being accomplished at those skill levels. Performing the various inspections and repairs on jet engines, turboprops, and turboshafts is well covered for both shreds. One job identified in the survey and not clearly covered in the Duties and Responsibilities section is the Engine Management job. A recommended extraction from the Specialty Description is reference to turbojet missile engines. Though no tasks in the inventory specifically deal with these functions, conversations with subject-matter experts have indicated few propulsion specialty personnel working in these areas.

The Aerospace Propulsion Technician (DAFSC 45470) Specialty Description, dated 31 October 1988, is also well supported by survey data. The primarily technical nature of their job is clearly evident in the description. Turbojet missile engines are still mentioned in this description, however, and should be considered for deletion.

The AFR 39-1 Specialty Description for Aerospace Propulsion Superintendent (DAFSC 45490 and CEM Code 11300), dated 31 October 1988, generally portrays the managerial aspects of these skill levels. These are the managers of the career ladder, with many responsibilities in those areas. There is again mention of turbo engines installed on missiles, which has been recommended for removal from the specialty description. An additional area to consider removing involves the comment on the technical functions performed by these individuals. They are listed in the Duties and Responsibilities section as troubleshooting and isolating malfunctions on engines, propellers and related systems. Very few at this level, however, actually perform these technical duties.

AFSCs 426X2 AND 426X3 TRAINING ANALYSIS

Information gathered from occupational survey data is also used to assist in the development and review of formal training programs or training documents such as STSs and Plans of Instruction (POI). A particularly important factor used in analyzing these training documents is the percentage of an appropriate group, such as first-enlistment (1-48 months TAFMS) personnel, performing tasks. In addition, the secondary task factors of TE and TD ratings (as explained in the <u>Task Factor Administration</u> section) provide useful information.

Technical school personnel have matched nonmanagerial inventory tasks to appropriate STS and POI sections to facilitate the use of occupational survey data in ascertaining the relevance and completeness of these documents. Computer listings which display the STS or POI with matched tasks and survey data are used in the analysis to show which sections of the STS or POI are most relevant to a career ladder. Survey data may also be used to show which tasks not matched to these documents may need to be included due to the extent to which they are performed in a career ladder and their importance to training.

To aid in any further detailed review of training documents, computer product displays have been forwarded to the technical school. In addition to a summary of that information, this section contains an analysis of the first-enlistment personnel in each AFSC. Figures 2 and 3, respectively, display the distribution of AFSCs 426X2 and 426X3 first-enlistment personnel across the jobs discussed in the SPECIALTY JOBS section of this report.

Training Emphasis and Task Difficulty Data

The objective of collecting TE and TD ratings is to develop rank-ordered listings of tasks in terms of importance for first-enlistment training and in terms of difficulty. A listing of training emphasis and task difficulty data are included for each AFSC's tasks in Tables 13-16. (For a more detailed explanation of both types of ratings, see Task Factor Administration in the SURVEY METHODOLOGY section.) Tasks performed by moderate to high percentages of personnel may warrant resident technical training. TE and TD ratings, composed of the opinions of experienced career ladder personnel, are secondary factors that may assist training developers in deciding which tasks should be emphasized for entry-level training. Those tasks receiving high task factor ratings, but performed by low percentages of first-enlistment personnel, may be more appropriately planned for OJT programs within the career ladder. Low task factor ratings may highlight tasks best left out of training for new personnel, but this decision must be weighed against percentages of personnel performing the tasks and other task considerations. A final product useful in making training decisions is the Automated Training Indicator (ATI). takes first-enlistment, TE, and TD data and computes training decisions based on Atch 1, ATCR 52-22.

AFSC 426X2 Training Issues

- A. <u>AFSC 426X2 First-Enlistment Personnel</u>. First-enlistment AFSC 426X2 personnel account for 36 percent of the Jet Engine sample, with 1,526 members. Personnel in this career ladder group perform a largely technical job consisting primarily of general aircraft maintenance tasks. Performing this duty accounts for 61 percent of their total job time. Many of their tasks involve removing or installing and inspecting engine system components. Forty percent start their career in the In-Shop Personnel job (see Figure 2). They perform a job averaging 82 tasks. A list of representative tasks is included in Table 17.
- B. Equipment. The AFSC 426X2 career ladder is responsible for the maintenance of a number of different engines and their personnel use several different kinds of test and support equipment in performing their jobs. Survey data can point out which engines and equipment are most used and by what group. This information can then be used by training specialists to determine which types of engines and equipment should be emphasized for first-term training. Table 18 displays those pieces of equipment utilized by 10 percent or more of first-enlistment personnel. Table 19 exhibits the percentages of first-enlistment and DAFSC groups utilizing the various engines maintained in the career ladder. A full computer listing of all engine and equipment items,

TABLE 13

AFSC 426X2 TASKS RATED HIGHEST IN TASK DIFFICULTY

			PERCENT		PERFORMING
		TASK DIFF*	1ST ENL	5- LVL	7- LVL
DRAFT BUDGET REQUIREMENTS WRITE STAFF STUDIES, SURVEYS,	FS RVEYS, OR SPECIAL REPORTS, OTHER THAN TRAINING	8.15	-	2	9
DEVELOP CAREER DEVELOPMENT	ENT COURSE (CDC) MATERIALS	7.95 7.81	 -	۰ د	11
ISOLATE MALFUNCTIONS WIT	BURNER OR AUGMENTOR	7.79	13	17	19
1 ISOLATE MALFUNCIIONS CONIRIBULING 3 ISOLATE ELECTRICAL OR ELECTRONIC N	NIKIBULING TO ENGINE STALL OR FLAMEOUT LECTRONIC MALFUNCTIONS	7.73	19	28	31
EVALUATE BUDGET REQUIRE	MENTS	7.57	→	۲ ۱ ۲	ر د د
WRITE RECOMMENDATIONS F	OR AWARDS AND DECORATION	7.44	ı 🗝	10	50
THEREOFF COST-REDUCTION	PROGRAMS OTHER DIACRAMS	7.32	က	4	10
WRITE CIVILIAN PERFORMA	ON SCHEMALIC DIAGRAMS NCF APPRATSALS	7.30	50 -	27	31
ESTABLISH ORGANIZATIONAL	- POLICIES	7.24		٦ ،	သေ
PERFORM FAN TRIM BALANC	ES	7.23	- ~) ~	n =
ISOLATE MALFUNCTIONS WI	THIN AGET SYSTEMS	7.19	o ~	te	† 4
EVALUATE CAUSES OF MISS	ION OPERATIONAL DISCREPANCIES D INCIDENTS	7.14	7	· ~	12
ASSEMBLE OR DISASSEMBLE	N INCIDENTS PORTAB! F ATROPAGE ENGINE TECT CTANDS	7.06	, г	2 .	14
TRIM OPERATING ENGINES	CONTROLL AINCIDE FRAINCE ICSE STANDS	7.03	. α	ر م	ے م
ANALYZE MALFUNCTIONS WI	THIN AUXILIARY POWER SYSTEMS	•	j r	2	၃ တ
PERFORM PERMANENT BALAN	IONS ON COMPRESS		·	·	0
PEKFUKM PEKMANENI BALAN	CE CORRECTIONS ON TURBINE ROTORS	96.9		0	0
DINAMICALLY BALANCE COM	PRESSORS	•	-	-	0
DIRECT TEST CELL ACTIVITES	I IES		-	4	12
PERFORM INSTALLED ENGIN	R - K13		10	16	21
IVOLATE EQUIPMENT MUDIFICAL	FICALION DALA	6.90	→ ;	m (10
DYNAMICALLY BALANCE TURBINES	בואמזואב בטבר	6.90 6.86	22 1	30	34 O
		,	ı	•	,

* Average Task Difficulty = 5.00 with SD of 1.00 (High = 6.00)

TABLE 14

AFSC 426X2 TASKS RATED HIGHEST IN TRAINING EMPHASIS

	TRAINING EMPHASIS*	MONTHS TAFMS (N=1,526)
0	۲.	20
INSTECT ENGINE PLUMBING REMOVE OR INSTALL ENGINE PLUMBING	. o . o . o	66 71
AFTO FORMS 350 (69
E OR INSTALL ENGINE OIL		89
NGINE COMPRESSOR BLAD	•	43
INSPECT ENGINE OIL FILTERS	5.46	62
E AFTO FORM		61
FUEL FILTERS	•	55
		50
ш		44
OPERATING		25
8	5.11	52
OR DISCONNECT TES		42
		49
	•	43
INSPECT ENGINES BEFORE AND AFTER OPERATION		43
$\overline{}$	4.98	51
g, 92, C	4.98	70
ID FLUSH ENGINE OIL SY	4.96	42
MAGNETIC ENGINE CHIP	4.96	44
SINE OR ACCESSORY S	4.94	39
INT OIL ANALYSI	4.94	29
ENGINE EXHAUST SECT	4.89	54
PECT ENGINE TRAILERS OR STANDS	4.87	50

* Average Training Emphasis = 1.72 with SD of 1.33 (High = 3.05)

TABLE 15

AFSC 426X3 TASKS RATED HIGHEST IN TASK DIFFICULTY

			PERCENT		PERFORMING
TASKS		TASK	1ST ENL	5- LVL	7- LVL
A15 G308 C89	DRAFT BUDGET REQUIREMENTS ISOLATE ELECTRICAL OR ELECTRONIC MALFUNCTIONS WRITE STAFF STUDIES, SURVEYS, OR SPECIAL REPORTS, OTHER THAN TRAINING		1 26	33 3	42
H503 M759 C88 C88 M769 M765 M765 M768 M768 M768 M768 M768 M768 M768 M768	1 SOLATE MALFUNCTIONS WITHIN PROPELLER SYNCHROPHASER SYSTEMS DYNAMICALLY BALANCE TURBINES DYNAMICALLY BALANCE TURBINES WRITE RECOMMENDATIONS FOR AWARDS AND DECORATION O ASSEMBLE OR DISASSEMBLE VALVE HOUSINGS 57 PERFORM FAN TRIM BALANCES 68 PERFORM FAN TRIM BALANCE CORRECTIONS ON TURBINE ROTORS 69 PERFORM RUNOUT CHECKS ON COMPRESSOR ROTOR CASINGS 67 PERFORM RUNOUT CHECKS ON ROTOR HUBS OR ASSEMBLIES 68 PERFORM RUNOUT CHECKS ON ROTOR HUBS OR ASSEMBLIES 69 DEVELOP CAREER DEVELOPMENTS 69 DEVELOP CAREER DEVELOPMENTS 69 DEVELOP CAREER DEVELOPMENTS 60 TEST FOR ROTOR BALANCE 61 SYNCHROPHASERS 62 EVALUATE BUDGET PEQUIREMENTS 63 EVALUATE BUDGET POUIREMENTS 64 ASSEMBLE OR DISASSEMBLE PORTABLE AIRCRAFT ENGINE TEST STANDS 65 EVALUATE CAUSES OF MISSION OPERATIONAL DISCREPANCIES 66 BYNAMICALLY BALANCE COMPRESSORS	8.777777777777777777777777777777777777	7813010000000000000000000000000000000000	1 # 0 £ 7 1 0 0 0 0 0 1 1 4 7 4 % 5 0	94 9 90000000000000000000000000000000000
M769 G311 C86 C87 C82 G350	STATIC BALANCE BLADED DISC ASSEMBLIES ISOLATE MALFUNCTIONS CONTRIBUTING TO ENGINE STALL OR FLAMEOUT WRITE APRS WRITE CIVILIAN PERFORMANCE APPRAISALS INVESTIGATE ACCIDENTS OR INCIDENTS OPERATE COMPUTER AUTOMATED MAINTENANCE OR MANAGEMENT SYSTEMS	7.12 7.11 7.11 7.11 7.00	2600	23 23 1 1 6	36 79 14 9

 * Average Task Difficulty = 5.00 with SD of 1.00 (High = 6.00)

TABLE 16

AFSC 426X3 TASKS RATED HIGHEST IN TRAINING EMPHASIS

TRAINING EMPHASIS*	1-48 MONTHS TAFMS (N=288)
5.73	84.
7.08 5.58	52 55
5.57	69
5.05	40
5.03	48
0	74
5.00	52
4.97	53
4.87	40
4.78	72
4.78	47
4.78	32
4.73	58
4.70	62
4.70	72
4.70	26
4.68	58
4.65	41
4.65	59
4.65	41
4.62	28
4.60	44
•	65
•	52
1 120	FRAINING 5.73 5.68 5.68 5.05 5.05 5.03 5.03 5.03 6.03 6.03 6.03 6.03 6.03 6.03 6.03 6

* Average Training Emphasis = 1.59 with SD of 1.37 (High = 2.96)

AFSC 426X2 FIRST-ENLISTMENT JOBS

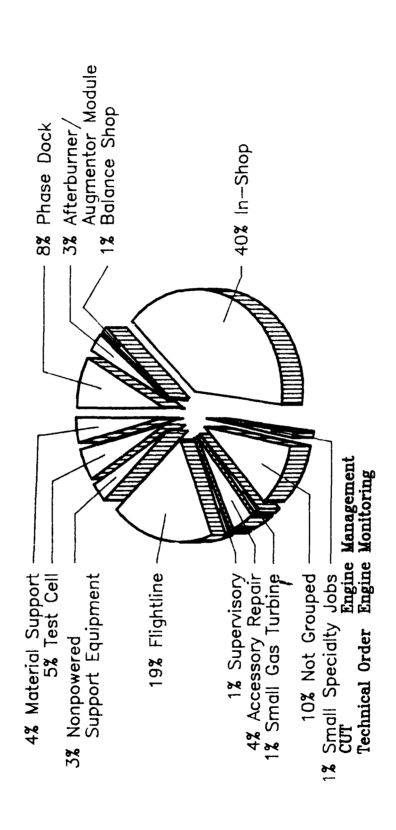


Figure 2

TABLE 17 REPRESENTATIVE TASKS PERFORMED BY FIRST-ENLISTMENT (1-48 MONTHS TAFMS) AFSC 426X2 PERSONNEL

TASKS		PERCENT PERFORMING (N=1,526)
G406	REMOVE OR INSTALL ENGINE PLUMBING REMOVE OR INSTALL ENGINE FUEL SYSTEM COMPONENTS SEAL, PLUG, OR CAP LINES OR OPENINGS	71
G400	REMOVE OR INSTALL ENGINE FUEL SYSTEM COMPONENTS	70
G464	SEAL, PLUG, OR CAP LINES OR OPENINGS	70
E159	COMPLETE AFTO FORMS 350 (REPAIRABLE ITEM PROCESSING TAG)	69
G404	REMOVE OR INSTALL ENGINE OIL SYSTEM COMPONENTS	68
G278	INSPECT ENGINE PLUMBING	66
G373	PLACE PROTECTIVE COVERS ON ENGINES	65
G276	INSPECT ENGINE OIL FILTERS	62
E158	REMOVE OR INSTALL ENGINE FUEL SYSTEM COMPONENTS SEAL, PLUG, OR CAP LINES OR OPENINGS COMPLETE AFTO FORMS 350 (REPAIRABLE ITEM PROCESSING TAG) REMOVE OR INSTALL ENGINE OIL SYSTEM COMPONENTS INSPECT ENGINE PLUMBING PLACE PROTECTIVE COVERS ON ENGINES INSPECT ENGINE OIL FILTERS COMPLETE AFTO FORMS 349 (MAINTENANCE DATA COLLECTION RECORD)	
	RECORD)	61
F230	RECORD) INSPECT AREAS FOR FOREIGN OBJECT DAMAGE (FOD) ITEMS REMOVE OR INSTALL OIL COOLER ASSEMBLIES INSPECT FUEL FILTERS INSPECT ENGINE EXHAUST SECTION COMPONENTS REMOVE OR INSTALL ENGINE EXHAUST SECTION COMPONENTS CLEAN ENGINE PARTS USING CLEANERS, OTHER THAN ULTRASONIC CLEANERS	58
G426	REMOVE OR INSTALL OIL COOLER ASSEMBLIES	57
G283	INSPECT FUEL FILTERS	55
G273	INSPECT ENGINE EXHAUST SECTION COMPONENTS	54
G397	REMOVE OR INSTALL ENGINE EXHAUST SECTION COMPONENTS	54
G256	CLEAN ENGINE PARTS USING CLEANERS, OTHER THAN ULTRASONIC	
	CLEANERS	52
G391	CLEANERS REMOVE OR INSTALL ENGINE ANTI-ICING SYSTEM COMPONENTS DRAIN FUEL FILTERS REMOVE OR INSTALL IGNITION SYSTEM COMPONENTS INSPECT ENGINE COMPRESSORS INSPECT ENGINE TRAILERS OR STANDS REMOVE OR INSTALL ENGINE FUEL MANIFOLDS OR NOZZLES INSPECT ENGINE STATOR VANES	52
G262	DRAIN FUEL FILTERS	51
G419	REMOVE OR INSTALL IGNITION SYSTEM COMPONENTS	51
G270	INSPECT ENGINE COMPRESSORS	50
G280	INSPECT ENGINE TRAILERS OR STANDS	50
G399	REMOVE OR INSTALL ENGINE FUEL MANIFOLDS OR NOZZLES	50
G279	INSPECT ENGINE STATOR VANES	49
	REMOVE OR INSTALL ACCESSORY GEARBOX ASSEMBLY COMPONENTS	49
G393	REMOVE OR INSTALL ENGINE BLEED AIR SYSTEM COMPONENTS REMOVE OR INSTALL ENGINE ELECTRICAL COMPONENTS	48
G396	REMOVE OR INSTALL ENGINE FLECTRICAL COMPONENTS	46

TABLE 18

EQUIPMENT/TOOLS USED BY 10 PERCENT OR MORE OF AFSC 426X2 FIRST-ENLISTMENT PERSONNEL

	PERCENT
EQUIPMENT/TOOLS	PERFORMING
TORQUE WRENCH	83
THICKNESS GAUGE	62
ENGINE REMOVAL, INSTALLATION, AND TRANSPORTATION EQUIPMENT	61
DEPTH GAUGE	54
RIGID BOROSCOPE KIT	52
FLEX BOROSCOPE KIT	50
MICROMETER VERNIER SCALE	49
THROTTLE RIG KIT	48
MAINTENANCE PLATFORM/STAND	43
POWERED OVERHEAD HOIST	43
MICROMETER CALIPER	42
BEARING HEATER	34
MANUAL OVERHEAD HOIST	34
SWEENEY WRENCH	33
BOBTAIL JEEP	30
SERVICING OIL CART	28
VOLT-OHM-MULTIMETER (VOM)	28
COMPUTER	26
TUG	26
A-FRAME HOIST	25
BEARING FREEZER	25
FORKLIFT	24
CALCULATOR PAREST PRESSURE CAUSE	23
DIRECT PRESSURE GAUGE	23
JET CAL ANALYZER	20
BENCH GRINDER PEAR COMPRESSOR VARIABLE VANE (ROVV)	19
REAR COMPRESSOR VARIABLE VANE (RCVV) ENGINE TRIM BOX (ETB)	18
GAS TURBINE, AM-32A-60	17 17
PSM-6 OHMMETER	16
BEARING CLEANER	14
HOBART DIESEL GENERATOR	14
PORTABLE HOIST	14
TORQUE HYDRAULIC WRENCH	14
ENGINE ROLLOUT KIT	12
IGNITION TEST SET	12
THERMOMETER	12
VIBRATION ANALYZER	12
BEARING DEMAGNETIZER	11
HYDRAULIC SERVICING CART	11
TRUE SURFACE	11
AIRCRAFT ENGINE TEST STAND	10

TABLE 19

AFSC 426X2 ENGINES MAINTAINED (PERCENT MEMBERS PERFORMING)

TYPE OF ENGINE	FIRST- ENLISTMENT PERSONNEL (N=1,526)	LEVEL	LEVEL
TF33 (B-52H, E-3, C-141, C-135B, EC-135C/H/J)	18	18	19
F100-PW-100 (F-15)	17	15	14
J57 (C-135A, KC-135A/D/Q, EC-135G/L, B52G)	16	18	16
F100-PW-200 (F-16)	9	10	11
J79 (F-4, RF-4C)	9	9	10
J85 (A-37, F-5E/F, T-38)	9	8 8 8 7	8
TF34 (A-10)	8	8	7
TF39 (C-5)	7	8	7
TF30 (F-111, FB111A, EF-111A)	6		8
J69 (T-37)	6 5 3 3 2	4	4
F100-PW-220 (F-16)	3	3 3 4 2 2	4
F108 (KC-135R)	3	3	4
F110-GE-100 (F-16)	3	4	6
CF6 (F103) (KC-10A, E-4)		2	6 3 2
F101 (B-1)	2		2
J58 (SR-71)	1	*	*
F113 (C-20)	*	*	*
J33 (T-33)	*	1	1
J60 (C-140, T-39A/B)	*	1	2
J75 (F-106, TR-1, U-2)	*	*	2
JT3D (C-137)	*	*	*
JT8D (C-9, T-43)	*	*	1
TF41 (A-7D)	*	*	*

^{*} Less than 1 percent

and the associated percent members utilizing, is included in the Training Extract for this career ladder. This Extract is supplied to all training and utilization personnel, as well as other interested users who require this information.

C. AFSC 454X0A (426X2) Specialty Training Standard (STS). An STS is intended to provide comprehensive coverage of tasks performed by career ladder personnel. For purposes of this analysis, the most recent STS, written since the Rivet Workforce conversion, was reviewed. To assess the effectiveness of the AFSC 454X0A STS, dated October 1988, STS sections were compared to survey data from career ladder groups, such as TAFMS and DAFSC groups. Sections containing managerial and general information areas were not reviewed. In addition to examining how well survey data supported STS items, 3-skill level proficiency codes were examined to determine how well they correspond to first-enlistment airmen percent performing levels. Lastly, analysis explored areas lacking coverage in the STS and possibly warranting inclusion.

The diversity of jobs in the career ladder (as explained earlier) has resulted in several STS items not being supported by OSR data. A career ladder spread across a multitude of jobs results in several tasks being specific to only a few jobs. The criterion set forth in AFR 8-13 (dated 1 August 1986) and AFR 8-13/ATC Supplement 1 (dated 2 March 1987) for STS review calls for items in the STS to be performed by at least 20 percent of a career ladder group, such as skill level, to justify inclusion. Because of the number of different functions being performed by jet engine personnel, several did not meet this criterion. The majority of these STS items were in Paragraph 15 - MAINTENANCE OF JET ENGINES and Paragraph 16 - ENGINE BLOCK TESTING. Most in Paragraph 15 deal with the repair of various engine components.

The number of STS items not meeting the minimum 20 percent performing standard is too numerous to discuss in great detail and involve a number of important career ladder functional areas. Those matched to tasks performed by under 20 percent of career ladder groups are included in Appendix B. As seen from this listing, though several may indeed warrant removal from the STS, a number of others should not be excluded from the STS without further review. An STS is a career ladder-wide document and should include functions being performed by career ladder members. Thus, if a job is being done in a specialty, it could be argued that the job should be covered in the STS, even though less than 20 percent perform associated tasks.

AFR 8-13 does provide some latitude in determining whether or not an STS item remains if not performed by 20 percent or more of one of the criterion groups. In career ladders whose diversity (or other factors) makes a 20 percent cutoff unrealistic, STS developers can justify and establish an alternate cutoff point and document their rationale. The following are some suggestions that ATC training personnel and career ladder functional managers can apply to make alternative approaches to the STS:

(1) Lower the 20 percent cutoff rule to a level more appropriate to the features of the career ladder, giving rationale for the change.

- (2) Use other OSR data to justify inclusion, such as high TE or TD ratings.
- (3) Insert a line entry in the STS for each career ladder function, regardless of percent performing. Then, using this more broadly defined approach by functional area, apply the provisions of AFR 8-13, Section B, paragraph 12 to create an Air Force Job Qualification Standard to describe each distinct job in the AFSC.

Reviewing the proficiency codes at the 3-skill level shows how well STS coding corresponds to first-enlistment airmen responsibilities. Items matched to tasks performed by 30 percent or more of first-enlistment personnel normally should have a task performance or task knowledge proficiency code at the 3-skill level, unless additional factors dictate otherwise. This allows for inclusion of that item into 3-skill level formal resident training. STS items with a 3-skill level proficiency code, however, were matched to tasks performed by UNDER 30 percent of first-enlistment personnel. ATCR 52-22 states that tasks should not be formally trained if performed by under 30 percent of first-enlistment personnel (unless additional factors dictate other-Many of these items are in Paragraph 12 - GENERAL ENGINE MAINTENANCE and Paragraph 15. Table 20 includes several examples. Care needs to be taken in reviewing these STS items. Career ladder diversity may have also affected many of the low first-termer percentages. Subject-matter experts thus need to be attentive in reviewing these items to determine if proficiency codes at the 3-skill level should indeed be removed and thus eliminated from inclusion in the training course.

An additional area of analysis involves examining tasks not matched to any STS element. Unreferenced tasks performed by at least 20 percent of a career ladder group are performed to an extent great enough to be considered for inclusion in the STS. Table 21 lists several examples of tasks not referenced to any STS item. Subject-matter experts should examine these and other unreferenced tasks to consider incorporating their functions in the STS.

D. AFSC 45430A (4263) Plan of Instruction. POI C3ABR45430A, being the most recent 3-skill level course, was examined for this analysis. This course primarily deals with instruction in the repair and maintenance of jet engines. Training includes operating principles, engine change, adjustments, and conditioning of jet engines and systems. Additional training is provided in the removal, disassembly, inspection, repair, assembly, and installation of jet engines. Other information supplied includes ground safety practices, ground support equipment, operation of engine electrical systems, publications, forms, and maintenance concepts.

The course has two distinct Block III-Intermediate Maintenance sections. Section 000 uses the F100 engine as the training platform. Section 001, on the other hand, uses the J57 engine for training. Both sections use these engines for the general engine training and attempt to cover the same material in each training platform.

TABLE 20

AFSC 454X0A STS ITEMS WITH LOW FIRST-ENLISTMENT PERCENT PERFORMING CODED AT THE 3-SKILL LEVEL

STS REFERENCE/TASKS	TRN EMP*	FIRST- ENLISTMENT (N=1,526)	TSK
5b USE TAGS		10000	
E133 ATTACH OR ANNOTATE EQUIPMENT STATUS LABELS OR TAGS, SUCH AS DD FORMS 1574 (SERVICEABLE TAG - MATERIAL)	3.81	27%	3.66
9e USE APPLICABLE AFTO 781 SERIES FORMS			
E179 INITIATE, ANNOTATE, OR REVIEW AIRCRAFT FLIGHT OR MAINTENANCE RECORDS, SUCH AS AFTO FORMS 781 SERIES	3.64	14%	4.97
12d CORROSION CONTROL PROCEDURES A B			
K593 APPLY PROTECTIVE COATINGS TO ENGINES OR ENGINE PARTS	2.50	22%	2.37
12e USE SYSTEM SCHEMATICS			
G306 INTERPRET ENGINE WIRING OR SCHEMATIC DIAGRAMS	4.80	20%	7.30

* Training Emphasis has an average of 1.72 and a standard deviation of 1.33 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE 20 (CONTINUED)

AFSC 454X0A STS ITEMS WITH LOW FIRST-ENLISTMENT PERCENT PERFORMING CODED AT THE 3-SKILL LEVEL

STS_REFERENCE/TASKS	TRN P*	FIRST- ENLISTMENT (N=1,526)	TSK DIF**
12f(1) FURNISH DATA FOR HISTORICAL RECORDS FOR AERONAUTICAL EQUIPMENT a -			
E121 ANNOTATE AFTO FORMS 95 (SIGNIFICANT HISTORICAL DATA)	3.32	12%	4.67
12f(2) FURNISH DATA FOR JET ENGINE HISTORICAL RECORDS			
E121 ANNOTATE AFTO FORMS 95 (SIGNIFICANT HISTORICAL DATA)	3.32	12%	4.67
15a(4) SUPPORT EQUIPMENT 2b B			
E157 COMPLETE AFTO FORMS 244 AND 245 (INDUSTRIAL/SUPPORT EQUIPMENT RECORD)	2.74	11%	3.99
15b(3)(a) REMOVE TURBINE SECTION(S)			
K664 REMOVE OR INSTALL TURBINE ROTORS	3.23	24%	6.05

* Training Emphasis has an average of 1.72 and a standard deviation of 1.33 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE 20 (CONTINUED)

AFSC 454X0A STS ITEMS WITH LOW FIRST-ENLISTMENT PERCENT PERFORMING CODED AT THE 3-SKILL LEVEL

STS REFERENCE/TASKS	TRN EMP*	FIRST- ENLISTMENT (N=1.526)	TSK DIF**
15b(3)(d) INSTALL TURBINE SECTION(S)	ŧ		.
K664 REMOVE OR INSTALL TURBINE ROTORS	3.23	24%	6.05
15b(5)(a) REMOVE COMPRESSOR(S)	'		
K651 REMOVE OR INSTALL ENGINE COMPRESSORS	2.94	25%	6.64
15b(5)(d) INSTALL COMPRESSOR(S)	'		
K65! REMOVE OR INSTALL ENGINE COMPRESSORS	2.94	25%	6.64
15b(8)(a) REMOVE OIL SEALS	'		
K650 REMOVE OR INSTALL ENGINE CARBON SEALS	3.14	28%	6.22
15b(8)(b) INSPECT OIL SEALS			
K608 CLEAN AND INSPECT ENGINE OIL SEAL	2.93	16%	4.90

 * Training Emphasis has an average of 1.72 and a standard deviation of 1.33 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE 20 (CONTINUED)

AFSC 454X0A STS ITEMS WITH LOW FIRST-ENLISTMENT PERCENT PERFORMING CODED AT THE 3-SKILL LEVEL

STS_REFERENCE/TASKS	TRN EMP*	FIRST- ENLISTMENT (N=1,526)	TSK DIF**
15b(8)(d) INSTALL OIL SEALS	1		
K650 REMOVE OR INSTALL ENGINE CARBON SEALS	3.14	28%	6.22
15b(9)(b) INSPECT FUEL MANIFOLDS AND FUEL NOZZLES 2b	, •		
K616 INSPECT ENGINE FUEL MANIFOLDS K617 INSPECT ENGINE FUEL NOZZLES	2.58	24% 24%	5.39
18a(1) REMOVE AIRFRAME MOUNTED ENGINE	۱۵		
I577 REMOVE OR INSTALL ENGINES IN AIRCRAFT	3.74	22%	6.07
18a(2) INSTALL AIRFRAME MOUNTED ENGINE	@		
I577 REMOVE OR INSTALL ENGINES IN AIRCRAFT	3.74	22 %	6.07

 * Training Emphasis has an average of 1.72 and a standard deviation of 1.33 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE 21

EXAMPLES OF TASKS NOT REFERENCED TO AFSC 454X0A (426X2) STS

TASKS		TRN FMP*	FIRST- ENLISTMENT (N=1 526)	5-SKILL LEVEL (N=2 362)	7-SKILL LEVEL	TSK
		i	111 41 36 07	7700 17-11	1 480 T-N	UIL
6262	DRAIN FUEL FILTERS	4.08	51%	49%	32%	3.46
6256	CLEAN ENGINE PARTS USING CLEANERS, OTHER THAN ULTRASONIC CLEANERS	4.78	52%	46%	25%	3.72
6476	TRANSFER ENGINES TO TRANSPORTATION DOLLIES	4.20	40%	42%	38%	3.44
E165	DRESS OR RESURFACE SPECIAL TOOLS, SUCH AS BRASS HAMMERS OR CHISELS	3.08	19%	24%	23%	3.20
G248	ASSEMBLE OR DISASSEMBLE OIL COOLER ASSEMBLIES	3.52	29%	27%	15%	5.54
6305	INSTALL ENGINES ON DOLLIES	4.62	18%	20%	23%	4.74
6356	PERFORM ENGINES OR RELATED SYSTEMS TIME COMPLIANCE TECHNICAL ORDER (TCTO) MODIFICATIONS	3.58	34%	37%	31%	5.82
G359	PERFORM GROUND OBSERVER DUTIES	4.59	28%	36%	35%	4.27

* Training Emphasis has an average of 1.72 and a standard deviation of 1.33 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

With the assistance of training specialists from Chanute AFB, this POI was matched to applicable inventory tasks. Computer printouts were then generated to display the results of the matching for use in analyzing the adequacy of the POI. Only performance objectives were reviewed in this analysis, due to their relevance to task statements.

The diversity of the AFSC 426X2 career ladder has also affected this training document. A number of POI objectives were matched to tasks performed by less than 30 percent of airmen in their first 4 years. Most were found in Block III. Additionally, several of the matched tasks had below average TE ratings. The number of POI objectives not meeting the minimum 30 percent members performing criterion is too numerous to discuss in detail. They are, however, included in Appendix B for subject-matter expert consideration.

The above finding raises some issues that need addressing. The Training Decision Logic Table in ATCR 52-22, Attachment 1, recommends those areas performed by under 30 percent of first-termers not be included in formal training. Taken at face value, this would lead to the elimination of much of the 3-skill level course. In the same manner as the STS, however, other factors (such as career ladder diversity and criticality) may lead career ladder managers to decide to retain much of the training.

Nevertheless, training managers, career ladder managers, and subject-matter experts should perform an in-depth review of the entire course to determine which, if any, of the POI objectives should be retained or eliminated. Where retention cannot be supported by OSR data, alternative justification rationale should be documented for future reference.

As with the STS, another part of the POI analysis involves examining unreferenced tasks. These are areas that should be considered for course inclusion due to high percentages of first-termers performing these tasks. The majority deal with general aircraft engine maintenance tasks. Table 22 lists these tasks. Training specialists should review unreferenced tasks performed by over 30 percent of first-job/first-enlistment personnel to determine if they should be included in common resident course training.

AFSC 426X3 Training Issues

A. <u>AFSC 426X3 First-Enlistment Personnel</u>. The 288 individuals in their first-enlistment within AFSC 426X3 account for 29 percent of the sample of turboprop maintenance respondents. Like their AFSC 426X2 counterparts, these airmen perform a very technical job performing many "remove and install" engine component-type tasks. They also, however, perform several general propeller maintenance tasks. This function accounts for 16 percent of their total job time. Fifty percent of AFSC 426X3 first-termers are employed in the Flightline Personnel Job (see Figure 3). This is contrary to AFSC 426X2 first-termers who commonly work in the In-Shop Personnel job. AFSC 426X3 first-termers perform a rather large job, averaging 115 tasks. Some of these are included in Table 23.

TABLE 22

EXAMPLES OF TASKS NOT REFERENCED TO POI C3ABR45430A WITH 30 PERCENT OR MORE PERFORMING

TASKS		1ST ENL PERCENT PERFORMING (N=1,526)	TRAINING EMPHASIS*	TASK DIFFICULTY**
G262 E141 E182	DRAIN FUEL FILTERS COMPLETE AF FORMS 2005 (ISSUE/TURN IN REQUEST) INVENTORY SPECIAL TOOLS, SUCH AS CONSOLIDATED TOOL KITS	51% 40%	4.08	3.46 3.58
F231	(CTK) AND TOOL ROOM CHITS INSPECT ENGINES OR ASSOCIATED EQUIPMENT FOR CORROSION	39% 40%	4.50	3.71
G249 G250	BLEND ENGINE COMPRESSOR BLADES BLEND ENGINE FAN BLADES	43%	5.47	5.23
G256	CLEAN ENGINE PARTS USING CLEANERS, OTHER THAN ULTRASONIC CLEANERS	8/ t	07.6	0.04
6259	CONNECT OR DISCONNECT TEST EQUIPMENT TO ENGINES OBAIN AND FIRSH ENGINE OIL SYSTEMS	. 4 4 6 % 9	5.06	3.72 4.91
G282 G282	ENGINES BEFORE OR A	42% 43%	4.96 4.98	
G354 G374	PERFORM ENGINE LEAK CHECKS PREPARE ENGINE COMPONENTS FOR SHIPMENT	42% 40% %8	4.50 3.68	4.52
G376 G456	PREPARE ENGINES FOR SHIPMENT RIG ENGINE THROTTLE CONTROL SYSTEMS	43%	4.00	4.07
G476	TRANSFER ENGINES TO TRANSPORTATION DOLLIES	40%	4.20	3.44
6428 6428	AUJUST ENGINE SYSTEM COMPONENTS REMOVE OR INSTALL PAEUMATIC STARTER UNITS	36% 30%	4.57 3.28	5.70 4.52

* Training Emphasis has an average of 1.72 and a standard deviation of 1.33 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

AFSC 426X3 FIRST-ENLISTMENT JOBS

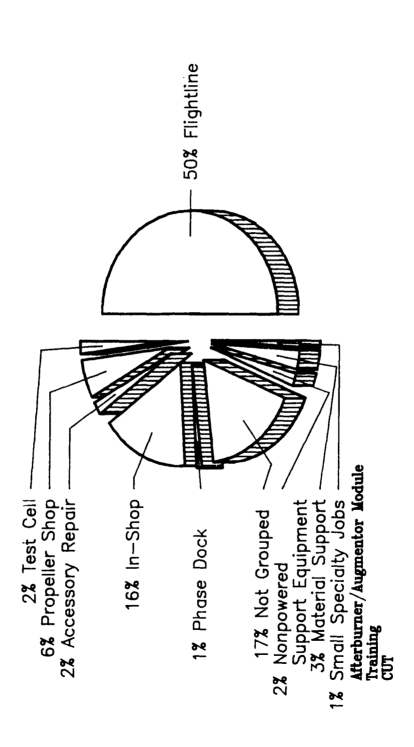


Figure 3

TABLE 23 REPRESENTATIVE TASKS PERFORMED BY FIRST-ENLISTMENT (1-48 MONTHS TAFMS) AFSC 426X3 PERSONNEL

TASKS		PERCENT PERFORMING (N=288)
G400	REMOVE OR INSTALL ENGINE FUEL SYSTEM COMPONENTS COMPLETE AFTO FORMS 350 (REPARABLE ITEM PROCESSING TAG) REMOVE OR INSTALL ENGINE OIL SYSTEM COMPONENTS SEAL, PLUG, OR CAP LINES OR OPENINGS SERVICE ENGINE OIL SYSTEMS	74
E159	COMPLETE AFTO FORMS 350 (REPARABLE ITEM PROCESSING TAG)	72
G404	REMOVE OR INSTALL ENGINE OIL SYSTEM COMPONENTS	72
G464	SEAL, PLUG, OR CAP LINES OR OPENINGS	70
G468	SERVICE ENGINE OIL SYSTEMS	68
G276	INSPECT ENGINE OUT SYSTEMS	6/
G429	REMOVE OR INSTALL PORTIONS OF COWLING, NACELLES, ACCESS	
	DOORS, OR PANELS	67
G426	REMOVE OR INSTALL OIL COOLER ASSEMBLIES	66
G455	RIG ENGINE CONTROL LINKAGES	65
E158	REMOVE OR INSTALL OIL COOLER ASSEMBLIES RIG ENGINE CONTROL LINKAGES COMPLETE AFTO FORMS 349 (MAINTENANCE DATA COLLECTION	
	RECORD)	65
G408	REMOVE OR INSTALL ENGINE TAIL PIPES	64
G256	CLEAN ENGINE PARTS USING CLEANERS, OTHER THAN ULTRASONIC	
	CLEANERS	63
G399	REMOVE OR INSTALL ENGINE FUEL MANIFOLDS OR NOZZLES	63
G406	REMOVE OR INSTALL ENGINE PLUMBING	63
G470	SERVICE STARTER UNITS	63
G259	CONNECT OR DISCONNECT TEST EQUIPMENT TO ENGINES	62
G283	SERVICE STARTER UNITS CONNECT OR DISCONNECT TEST EQUIPMENT TO ENGINES INSPECT FUEL FILTERS REMOVE OR INSTALL PROPELLER BRUSH BLOCKS	62
H524	REMOVE OR INSTALL PROPELLER BRUSH BLOCKS	59
62/8	INSPECT ENGINE PLUMBING	58
G438	REMOVE OR INSTALL TEMPERATURE DATUM SYSTEM COMPONENTS	58
H538	REWORK PROPELLER BLADE NICKS, BURRS, OR SCRATCHES	57
	PERFORM ENGINE LEAK CHECKS	56
	INSPECT ENGINE PLUMBING REMOVE OR INSTALL TEMPERATURE DATUM SYSTEM COMPONENTS REWORK PROPELLER BLADE NICKS, BURRS, OR SCRATCHES PERFORM ENGINE LEAK CHECKS TORQUE PROPELLERS ON ENGINE SHAFT REMOVE OR INSTALL PROPELLER ANTI-ICING AFTERBODIES REMOVE OR INSTALL PLICH LOCK REGULATORS	56
H523	REMOVE OR INSTALL PROPELLER ANTI-ICING AFTERBODIES	54
H521	REMOVE OR INSTALL PITCH LOCK REGULATORS	53

- B. Equipment. Similar to the AFSC 426X2 career ladder, AFSC 426X3 personnel employ a wide variety of different tools and equipment and are responsible for several types of engines. Using survey data to identify highly used pieces of equipment and engines can help tailor training requirements to ensure knowledge in this area. Table 24 lists those pieces of equipment maintained by significant percentages of first-term personnel. These should be looked at for technical school hands-on training. Table 25 displays those engines maintained by AFSC 426X3 first-term and DAFSC groups. A complete listing of career ladder equipment usage and engines maintained is included in the Training Extract.
- C. AFSC 454X0B (426X3) Specialty Training Standard (STS). The AFSC 426X3 career ladder, also having been affected by Rivet Workforce, has their latest STS identified as AFSC 454X0B. This will be the one reviewed. Like the A-shred STS, the B-shred Specialty Training Standard (dated August 1988) was compared to survey data to ascertain its soundness as a career ladder-wide training document. Sections dealing with managerial and general information areas were not reviewed. In addition to examining how well survey data supported STS items, 3-skill level proficiency codes and possible areas excluded from the STS were also reviewed.

As mentioned above, an STS item is supported by OSR data if the inventory tasks matched to that item are performed by 20 percent or more of TAFMS and/or DAFSC groups. Using this criterion, the AFSC 454X0B STS, like its A-shred counterpart, had several items not supported by survey data. In other words, several performance items were matched to tasks performed by under 20 percent of AFSC 454X0B personnel. Due to the number of items, they have been listed in Appendix B. Many of these items were in Paragraph 13 - MAINTENANCE OF TURBOPROP/SHAFT ENGINES, INCLUDING GAS TURBINE ENGINES with several referring to remove, install, and inspect items.

This lack of support could also have resulted from the diversity of jobs held by AFSC 426X3 airmen. If such is indeed the case, an alternative method, as explained in the AFSC 454X0A STS analysis, is appropriate. An STS is a career ladder-wide document, and if a specific function is being performed in the field, it should be included in its STS, regardless of the percentage performing the function. One needs to remember, however, that the data collected represent the tasks actually being performed by turboprop/shaft mechanics. Thus, if few individuals are performing a certain function, and it is not deemed as a separate function of the career ladder, serious consideration needs to be given to december in the STS. Each low-performing STS item needs to be viewed with a critical eye from training specialists and career ladder managers to ensure that the STS is truly the best place to document that particular function. It is stressed that if an alternative route is traveled, proper justification and documentation be included for future reference.

The AFSC 454X0B STS has a couple of issues dealing with 3-skill level proficiency codes that need addressing. Three-skill level STS proficiency codes were reviewed to ensure that items with high percentages of first-enlistment personnel performing were coded, thus allowing for structured training. Examination of the STS revealed many items matched to tasks

TABLE 24

EQUIPMENT/TOOLS USED BY 20 PERCENT OR MORE OF AFSC 426X3 FIRST-ENLISTMENT PERSONNEL

	PERCENT
EQUIPMENT/TOOLS	PERFORMING
TODOUS LIDENIA	
TORQUE WRENCH	86
ENGINE REMOVAL, INSTALLATION, AND TRANSPORTATION EQUIPMENT	
THICKNESS GAUGE	64
SWEENEY WRENCH	61
FLEX BOROSCOPE KIT	57
ELECTRICAL TEMPERATURE DATUM CONTROL TEST SET	50
FORKLIFT	49
MAINTENANCE PLATFORM/STAND	48
VOLT-OHM-MULTIMETER (VOM)	48
A-FRAME HOIST	47
DEPTH GAUGE	47
THERMOCOUPLE RESISTANCE TESTER	44
TUG	40
BOBTAIL JEEP	39
THROTTLE RIG KIT	39
MA-1A GAS TURBINE	37
DIRECT PRESSURE GAUGE	36
HOBART DIESEL GENERATOR	35
PSM-6 OHMMETER	35
THERMOCOUPLE HIGH CURRENT TESTER	35
ELECTRICAL COMPONENTS CHECKOUT TEST SET	34
ELECTRONIC TEMPERATURE DATUM TESTER	32
GTC/APU ENGINE ANALYZER	32
MANUAL OVERHEAD HOIST	31
PORTABLE THERMOCOUPLE TESTER	31
RPM AND PHASE ANGLE TEST SET	31
SYNCHROPHASER SYSTEM TEST SET	31
RIGID BOROSCOPE KIT	29
PSM-37 OHMMETER	28
POWERED OVERHEAD HOIST	26
MICROMETER CALIPER	26
CALCULATOR	23
MD-3 GENERATOR	23
NF-2 LIGHT	22
MICROMETER VERNIER SCALE	21
VOLTMETER	21

TABLE 25

AFSC 426X3 ENGINES MAINTAINED

	7-SKILL LEVEL (N=428)	68 13 10 9
	5-3KILL LEVEL <u>(N=51</u> 8 <u>)</u>	75 10 12 8 6
(PERCENT MEMBERS PERFORMING)	FIRST- ENLISTMENT PERSONNEL (N=288)	75 8 8 8 8

TYPE OF ENGINE

T56 (C-130) T58 (HH-3E) T64 (HH-53) T76 (OV-10) T400 (HH-1N)

performed by 30 percent or more of first-enlistment personnel with no 3-skill level proficiency code that would allow for structured training at that level. These are listed in Table 26. The majority of these items are in Paragraph 18 - DIAGNOSE CAUSES OF MALFUNCTIONS. These areas, performed by high percentages of first-termers (and with high task factor ratings), and not taught in the 3-skill level course, need to be considered for addition to the entry-level course.

The other proficiency code area examined were those items coded at the 3-skill level (indicating formal training) matched to tasks performed by under 30 percent of first-job/first-enlistment personnel (see Table 27). Due to the low numbers of junior personnel making use of these skills and knowledges, training specialists need to consider dashing these items at the 3-skill level, resulting in removal from the course.

A final area of analysis involves examining tasks not matched to any STS item. Tasks performed by 20 percent or more of a major group (i.e., TAFMS or DAFSC group), but unreferenced to the STS, should be considered for STS inclusion. Several tasks deal with performing general engine and propeller maintenance tasks. Examples of these and other unreferenced tasks are listed in Table 28. Subject-matter experts should review these tasks to see if any areas need adding on to the STS.

D. AFSC 454X0B (426X3) Plan of Instruction. The latest DAFSC 42633 POI is C3ABR45430B, and will be the one reviewed in this analysis. This turboprop course shares many of the same topics as the jet engine course. Essentially, the course provides instruction on the disassembly, inspection, repair and assembly of turboprop engines. Propeller maintenance is also covered here, with training being given in the operation, removal, disassembly, inspection, repair, assembly, test and installation of hydraulically operated propellers, controls and assemblies. Other topics covered include ground safety practices, ground support equipment, electrical fundamentals, publications, forms, and maintenance concepts.

The majority of POI objectives matched to OSR tasks was performed by 30 percent or more of first-job/first-enlistment personnel, signifying generally good support for the POI. Several objectives, however, were matched to tasks done by under 30 percent of these criterion groups. The publication of an OSR is an excellent opportunity for training specialists to review these identified unsupported objectives and consider their future in the training document.

A complete listing of these unsupported objectives is found in Appendix B. As can be seen, the majority of these objectives is found in Block IV - ENGINE REPAIR. A number of these deal with specific engine component parts worked on by relatively few individuals. Subject-matter experts need to examine all the unsupported POI objectives to determine if they should indeed be removed from the course so as to make it more representative of the tasks performed by airmen first entering the career ladder.

TABLE 26

AFSC 454XOB STS ITEMS WITH HIGH FIRST-ENLISTMENT PERCENT PERFORMING BUT NOT CODED AT THE 3-SKILL LEVEL

STS REFERENCE/TASKS	TRN EMP*	FIRST- ENLISTMENT (N=288)	TSK DIF**
12b ACCOMPLISH TIME COMPLIANCE TECHNICAL ORDER DIRECTIVES	8		
G356 PERFORM ENGINES OR RELATED SYSTEMS TCTO MODIFICATIONS	2.30	36%	5.51
16f ADJUST ENGINE SYSTEM UNITS	١		
G245 ADJUST ENGINE SYSTEM COMPONENTS	4.68	58%	5.33
16i COMPUTE ENGINE TORQUE	٩		
G258 COMPUTE ENGINE TORQUE OR PERFORMANCE	4.19	35%	5.55
17d PERFORM PROPELLER ADJUSTMENTS	<u>ه</u>		
J579 ADJUST NEGATIVE TORQUE SYSTEM (NTS) COMPONENTS	4.59	44%	4.15
18a(1) DIAGNOSE CAUSES OF MALFUNCTIONS - STARTER	Q .		
G331 ISOLATE MALFUNCTIONS WITHIN ENGINE STARTER SYSTEMS	4.27	42%	5.05

* Training Emphasis has an average of 1.59 and a standard deviation of 1.37 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE 26 (CONTINUED)

AFSC 454X0B STS ITEMS WITH HIGH FIRST-ENLISTMENT PERCENT PERFORMING BUT NOT CODED AT THE 3-SKILL LEVEL

STS REFERENCE/TASKS	TRN EMP*	FIRST- ENLISTMENT (N=288)	TSK DIF**
18a(2) DIAGNOSE CAUSES OF MALFUNCTIONS - IGNITION			
G337 ISOLATE MALFUNCTIONS WITHIN IGNITION SYSTEMS	3.70	40%	5.72
18a(3) DIAGNOSE CAUSES OF MALFUNCTIONS - OIL			
G327 ISOLATE MALFUNCTIONS WITHIN ENGINE OIL SYSTEMS	5.03	48%	6.08
18a(4) DIAGNOSE CAUSES OF MALFUNCTIONS - FUEL			
G322 ISOLATE MALFUNCTIONS WITHIN ENGINE FUEL SYSTEMS	4.14	44%	6.45
18a(5) DIAGNOSE CAUSES OF MALFUNCTIONS - BLEED AIR			
G318 ISOLATE MALFUNCTIONS WITHIN ENGINE BLEED AIR SYSTEMS	4.08	42%	5.66
18a(6) DIAGNOSE CAUSES OF MALFUNCTIONS - ANTI-ICING - b			
G317 ISOLATE MALFUNCTIONS WITHIN ENGINE ANTI-ICING SYSTEMS	3.95	39%	5,55

 * Training Emphasis has an average of 1.59 and a standard deviation of 1.37 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE 26 (CONTINUED)

AFSC 454XOB STS ITEMS WITH HIGH FIRST-ENLISTMENT PERCENT PERFORMING BUT NOT CODED AT THE 3-SKILL LEVEL

STS REFERENCE/TASKS	TRN EMP*	FIRST- ENLISTMENT (N=288)	TSK DIF**
18a(9) DIAGNOSE CAUSES OF MALFUNCTIONS - TEMPERATURE DATUM SYSTEM -	٩		
G341 ISOLATE MALFUNCTIONS WITHIN TEMPERATURE DATUM SYSTEMS	5.05	40%	7.00
18a(10) DIAGNOSE CAUSES OF MALFUNCTIONS - MECHANICAL CONTROL	٩١		
G320 ISOLATE MALFUNCTIONS WITHIN ENGINE CONTROL LINKAGE SYSTEMS	4.78	47%	6.21
18a(11) DIAGNOSE CAUSES OF MALFUNCTIONS - NEGATIVE TORQUE SIGNAL -	٩		
G326 ISOLATE MALFUNCTIONS WITHIN ENGINE NEGATIVE TORQUE SYSTEMS	4.65	41%	6.03
18b(1) DIAGNOSE CAUSES OF MALFUNCTIONS - ANTI-ICING	٩		
H499 ISOLATE MALFUNCTIONS WITHIN PROPELLER ANTI-ICING SYSTEMS	3.76	35%	5.90
18b(2) DIAGNOSE CAUSES OF MALFUNCTIONS - DEICING	٩		
H500 ISOLATE MALFUNCTIONS WITHIN PROPELLER DEICING SYSTEMS	3.78	37%	5.86

* Training Emphasis has an average of 1.59 and a standard deviation of 1.37 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE 26 (CONTINUED)

AFSC 454X0B STS ITEMS WITH HIGH FIRST-ENLISTMENT PERCENT PERFORMING BUT NOT CODED AT THE 3-SKILL LEVE!

STS REFERENCE/TASKS	E T R	FIRST- ENLISTMENT (N=288)	TSK DIF**
18b(3) DIAGNOSE CAUSES OF MALFUNCTIONS - HYDRAULIC OIL	Ф		!
GSC1 ISOLATE MALFUNCTIONS WITHIN PROPELLER HYDRAULIC OIL SYSTEMS	4.03	30%	6.44
18b(5) DIAGNOSE CAUSES OF MALFUNCTIONS - NEGATIVE TORQUE SIGNAL -	- Q		
G341 ISOLATE MALFUNCTIONS WITHIN PROPELLER NEGATIVE TORQUE SIGNAL	3.68	39%	5.62
18b(6) DIAGNOSE CAUSES OF MALFUNCTIONS - SYNCHROPHASER SYSTEM -	م ر		
H503 ISOLATE MALFUNCTIONS WITHIN PROPELLER SYNCHROPHASER SYSTEM	4.22	34%	7.76

 $^{^\}star$ Training Emphasis has an average of 1.59 and a standard deviation of 1.37 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE 27

AFSC 454XOB STS ITEMS WITH LOW FIRST-ENLISTMENT PERCENT PERFORMING CODED AT THE 3-SKILL LEVEL

STS REFERENCE/TASKS	TRN EMP*	FIRST- ENLISTMENT (N=288)	TSK DIF**
5c PROPERTY ACCOUNTABILITY AND RESPONSIBILITY			
E181 INVENTORY EQUIPMENT OR SUPPLIES	2,30	29%	3.94
9e USE APPLICABLE AFTO 781 SERIES FORMS			
E179 INITIATE, ANNOTATE. OR REVIEW AIRCRAFT FLIGHT OR MAINTENANCE RECORDS, SUCH AS AFTO FORMS 781 SERIES	2.97	24%	4.64
12d PERFORM SCHEDULED INSPECTIONS 2b b			
G352 PERFORM AIRCRAFT DASH-SIX SERIES INSPECTIONS	3.76	29%	4.95
12e OIL ANALYSIS PROGRAM A B			
G472 TAKE JOINT OIL ANALYSIS SAMPLES	1.78	18%	2.21

* Training Emphasis has an average of 1.59 and a standard deviation of 1.37 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE 27 (CONTINUED)

AFSC 454X0B STS ITEMS WITH LOW FIRST-ENLISTMENT PERCENT PERFORMING CODED AT THE 3-SKILL LEVEL

STS REFERENCE/TASKS	TRN *	FIRST- ENLISTMENT (N=288)	TSK DIF**
15a(1) REMOVE ENGINES IN SHIPPING CONTAINERS			
G405 REMOVE OR INSTALL ENGINE OR ENGINE MODULE COMPONENTS IN SHIPPING CONTAINERS	2.30	26%	3.95
15a(2) INSTALL ENGINES IN SHIPPING CONTAINERS b b			
G405 REMOVE OR INSTALL ENGINE OR ENGINE MODULE COMPONENTS IN SHIPPING CONTAINERS	2.30	26%	3.95
20c : SE ELECTRICAL METERS			
G308 ISOLATE ELECTRICAL OR ELECTRONIC MALFUNCTIONS	3.16	26%	8.08
20e ADJUST ELECTRICAL SWITCHES			
G244 ADJUST ELECTRICAL SWITCHES	3.05	18%	5.10
22e TEST PROPELLER CONTROL SYSTEM COMPONENTS 2b/b b			
H497 ISOLATE MALFUNCTIONS WITHIN FEATHER VALVE SWITCHES	3.41	20%	6.43

* Training Emphasis has an average of 1.59 and a standard deviation of 1.37 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE 28

EXAMPLES OF TASKS NOT REFERENCED TO AFSC 454X0B (426X3) STS

TASKS		TRN FMP*	FIRST- ENLISTMENT (N=288)	5-SKILL LEVEL (N=518)	7-SKILL LEVEL (N=425)	TSK DIF**
	DRAIN AND FLUSH ENGINE OIL SYSTEMS	4.08	50%	53%	424	7, 2
G262	JEL FILTERS	3.14	5,4%	53%	37%	3.70
G271	INSPECT ENGINE CONTROLS	•	52%	59%	61%	. 9
6276		3.35	829	71%	61%	6
6283	T FUEL FILTERS	•	62%	%99	26%	0
6408	OR INSTALL ENGINE TA	•	64%	65%	55%	2
6425	OR INSTALL NTS BRACKETS	•	53%	26%	44%	7.
H494	CI PROPELLERS OR RELAT	•	51%	57%	53%	0.
H495		•	20%	52%	47%	2.
6428	PNEUMATIC	•	51%	52%	38%	ഹ
6288	P DETECTORS	•	47%	52%	47%	σ.
6423	REMOVE OR INSTALL MAGNETIC ENGINE CHIP DETECTORS	2.19	43%	49%	44%	3
6468	SERVICE ENGINE OIL SYSTEMS	•	68%	%89	53%	7
04/0	STARTER UNITS	•	63%	209	45%	ο.
H492	URAIN OIL FROM PROPELLER COMPONENTS	•	50%	20%	41%	7.
G284	INSPECT GARLOCK (SHAFT) SEALS	•	48%	51%	20%	്
6291	INSPECT QUICK ENGINE CHANGE (QEC) KITS	3.30	41%	44%	41%	٣.
G330						
6	GEARBOX SYSTEMS	Τ.	30%	39%	42%	ο.
6359	S	3.46	33%	39%	30%	S.
2368	M OPERATIONAL CHECKS OF	•	31%	41%	41%	5.25
H513	UR INSTALL ENGINE NTS	3.70	32%	37%	35%	Π.
H51/	NSTALL LOW PITCH STOP LEVER	\sim	34%	40%	37%	7
1926	T EXTERNAL AIRCRAFT POWE	3.38	41%	44%	42%	· .
6311	ISULATE MALFUNCTIONS CONTRIBUTING TO ENGINE STALL		ò	i L	į	:
C20A	STALL ENGTHE DE	3.5/	797	35%	36%	•
	NEWOVE ON INSTALL ENGINE BEEGD VALVE SEALS	-	29%	32%	28%	
0 1 1	CLEAN PROPELLER STSTEM UIL FILIERS	_	27%	28%	19%	۷.

* Training Emphasis has an average of 1.59 and a standard deviation of 1.37 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

As with the STS, another part of the POI analysis involves examining unreferenced tasks. Based on high percentages of first-termers performing them, several tasks should be considered for inclusion in the POI. Many of these tasks deal with performing general aircraft engine (Duty G) and general propeller (Duty H) functions. Table 29 lists examples of these tasks. Training specialists should review these and other unreferenced tasks performed by over 30 percent of first-enlistment personnel to ascertain if they should be included in common resident course training. A complete listing is contained in the Training Extract, which has been forwarded to the technical training school.

JOB SATISFACTION ANALYSIS

An examination of the job satisfaction indicators for each experience group provides some understanding of factors which may affect the job performance of AFSC 426X2/X3 personnel. Job satisfaction indicators for AFSC 426X2 and 426X3 TAFMS groups are shown in Table 30. These are displayed alongside a comparative sample of similar career ladders surveyed in 1988. This gives a relative measure of how the job satisfaction of personnel in AFSC 426X2/X3 compares with other similar Air Force career ladders. Additionally, job satisfaction indicators from the previous survey were examined to seek out any changes in job satisfaction that may have occurred over time. These data are presented in Tables 31 and 32 for each career ladder. Finally, job satisfaction across specialty jobs was reviewed to determine how overall job satisfaction may be influenced by the specific job performed.

Five attitude questions covering job interest, perceived utilization of talents, perceived utilization of training, sense of accomplishment from the job, and reenlistment intentions provide indications of job satisfaction. Both specialties had high positive responses for all the attitude questions (see Table 30). The majority of indicators had positive responses of 75-85 percent in each career ladder. As shown in Table 30, this compares very favorably to a comparative sample of similar career ladders. These two propulsion specialties had slightly higher job satisfaction indicators in all areas.

Comparing the 1982 job satisfaction data to the present data shows little change over time for AFSC 426X2 TAFMS groups (see Table 31). As Table 32 shows, however, there is some noticeable change in AFSC 426X3 job satisfaction data over time. Across all questions, job satisfaction indicators have increased in this specialty over the last 7 years. This was especially evident in the first-and second-term groups.

Job satisfaction indicators for specialty jobs were also examined to identify jobs having high or low job satisfaction (see Table 33). Most jobs had very high job satisfaction indicators, thus keeping in line with the overall high career ladder indicators. A few jobs were identified, however, where many personnel indicated finding their job less than interesting. These jobs

TABLE 29

EXAMPLES OF TASKS NOT REFERENCED TO POI C3ABR45430B WITH 30 PERCENT OR MORE PERFORMING

TASKS		1ST ENL PERCENT PERFORMING (N=288)	TRAINING EMPHASTS*	TASK DIFFICUITY**
6260		20%	4.08	3.76
G 262	DRAIN FUEL FILTE.S	54%		3.15
6354	ENGINE LEAK (26%	4.51	4.17
6425	OR INSTALL NTS BRACKET	53%	•	3.75
6426	OR INSTALL OIL COOLER	%99	•	4.60
6437	OR INSTALL TACHOMETER GENERAL	51%	3.16	•
H526	OR INSTALL PROPELLER L	20%	•	•
G 288	MAGNETIC ENGINE CHIP	47%	2.84	•
6356	ENGINES OR RELATED SYSTEMS TCT	36%	2.30	5.51
6423	OR INSTALL MAGNETI	43%	Ξ.	•
6435	R INSTALL STARTER SYSTEM COMPO			•
		32%	2.95	•
	SERVICE ENGINE OIL SYSTEMS	28%	•	2.72
	SERVICE STARTER UNITS	63%	•	
	ER COM	20%	•	
	MALFUNCTIONS WITHIN	42%	4.08	5.66
	ITHIN	47%	•	
G322	WITHIN ENGINE	44%	4.14	•
6331	MALFUNCTIONS WITHIN ENGINE STARTER S	42%	427	•
6358	CTIONS	47%	4.24	5.79
G416	OR INSTALL GARLOCK (SH	49%	3.27	•
H482	T INDEX LEVERS ON VALVE HOUSI	35%	•	4.97
H483	_	44%	4.27	
H489	EVERSE TORQUE	49%	4.27	3.76
H499	WITHIN PROPELLER ANTI-ICI	35%	۲.	•
H200	ISOLATE MALFUNCTIONS WITHIN PROPELLER DEICING SYSTEMS	37%	3.78	5.86

* Training Emphasis has an average of 1.59 and a standard deviation of 1.37 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

COMPARISON OF AFSC 426X2/X3 TAFMS GROUP JOB SATISFACTION INDICATORS (PERCENT MEMBERS RESPONDING)

	1-4	-48 MOS TAFMS		49-6	49-96 MOS TAFMS	AFMS	97.	97+ MOS TAFMS	SMS
AFSC 426X2 (N=1,526)	2 26)	AFSC 426X3 (N=288)	1988 COMP SAMPLE (N=6,152)	AFSC 426X2 (N=1,082)	AFSC 426X3 (N=311)	1988 COMP SAMPLE (N=4,464)	AFSC 426X2 (N=1,598)	AFSC 426X3 (N=411)	1988 COMP SAMPLE (N=6,451)
76 15 8		75 17 8	73 17 10	76 16 7	75 18 5	71 16 12	78 14 7	76 15 7	73 16 10
85		85 15	80 19	87	90	78 22	85 14	88	80 20
87 12		86 14	82 18	84 15	85 15	74 26	84 16	87 13	73 26

* Denotes less than 1 percent "* Comparative Sample is composed of all Mission Equipment Maintenance nonlateral career ladders surveyed in 1988 (includes AFSCs 302X0, 304X0, 304X1, 304X5, 306X0, 306X3, 321X0, 328X0, 328X1, 411X0B, 411X0C, 427X1, 431X1, 431X2, 431X3, 431X4, 464X0)

\ि⊺Eं: Columns may not add to 100 percent due to norresponse and rounding

TABLE 30 (CONTINUED)

COMPARISON OF AFSC 426X2/X3 TAFMS GROUP JOB SATISFACTION INDICATORS (PERCENT MEMBERS RESPONDING)

4S	1988 COMP SAMPLE (N=6,451)		67 11 22		74	14
97+ MOS TAFMS	AFSC 426X3 (N=411)		76 11 13		81	8 11
- 26	AFSC 426X2 (N=1,598)		75 11 13		74	16
FMS	1988 COMP SAMPLE (N=4,464)		66 12 21		69	30
49-96 MOS TAFMS	AFSC 426X3 (N=311)		82 10 7		92	2×
49-6	AFSC 426X2 (N=1,082)		75 12 12		73	27
IS	1988 COMP SAMPLE (N=6,152)		72 12 16		59	40
-48 MOS TAFMS	AFSC 426X3 (N=288)		79 9 11		69	30
1-48	AFSC 426X2 (N=1,526)		79 10 10		09	6° *
		SENSE OF ACCOMPLISHMENT FROM WORK:	SATISFIED NEUTRAL DISSATISFIED	REENLISTMENT INTENTIONS:	WILL/PROBABLY WILL REENLIST WILL NOT/PROBABLY WILL	NOT REENLIST WILL RETIRE

NOTE: Columns may not add to 100 percent due to nonresponse and rounding

^{*} Denotes less than 1 percent ** Comparative Sample is composed of all Mission Equipment Maintenance nonlateral career ladders surveyed in 1988 (includes AFSCs 302XO, 304XO, 304X1, 304X5, 306XO, 306X3, 321XO, 328XO, 328X1, 411XOB, 411XOC, 427X1, 431X1, 431X2, 431X3, 431X4, 464XO)

TABLE 31

AFSC 426X2 CURRENT AND PREVIOUS JOB SATISFACTION INDICATORS (PERCENT MEMBERS RESPONDING)

	1-48 M(1989 (N=1,526)	1-48 MOS TAFMS 89 1982 ,526) (N=1,359)	49-96 MOS TAFMS 1989 1982 (N=1,082) (N=41	1982 (N=413)	97+ MOS TAFMS 1988 198 (N=1,598) (N=8	1982 (N=835)
EXPRESSED JOB INTEREST:						
INTERESTING SO-SO DULL	76 15 8	74 16 10	76 16 7	76 16 7	78 14 7	79 13 7
PERCEIVED USE OF TALENTS:						
FAIRLY WELL TO PERFECTLY LITTLE OR NOT AT ALL	85 14	81 19	87 13	84 16	85 14	87 13
PERCEIVED USE OF TRAINING:						
FAIRLY WELL TO PERFECTLY LITTLE OR NOT AT ALL	87 12	81 19	84 15	84 16	84 16	85 15
SENSE OF ACCOMPLISHMENT FROM WORK:						
SATISFIED NEUTRAL DISSATISFIED	79 10 10	72 12 16	75 12 12	74 11 14	75 11 13	77 9 13
REENLISTMENT INTENTIONS:						
WILL/PROBABLY WILL REENLIST WILL NOT/PROBABLY WILL NOT REENLIST WILL RETIRE	09 8 3 8	43 *	73 27 *	68 31 *	74 9 16	74 9 16

^{*} Denotes less than 1 percent

NOTE: Columns may not add to 100 percent due to nonresponse and rounding

TABLE 32

AFSC 426X3 CURRENT AND PREVIOUS JOB SATISFACTION INDICATORS (PERCENT MEMBERS RESPONDING)

	1-48 MOS TAFMS	S TAFMS	49-96 N	49-96 MOS TAFMS	97+ MO	97+ MOS TAFMS
	1989 (N=288)	1982 (N=482)	1989 (N=311)	1982 (N=139)	1988 (N=411)	1982 (N=225)
EXPRESSED JOB INTEREST: INTERESTING SO-SO DULL	75 17 8	69 19 11	75 18 5	64 21 15	76 15 7	72 20 8
PERCEIVED USE OF TALENTS: FAIRLY WELL TO PERFECTLY LITTLE OR NOT AT ALL	85 15	78 22	90 10	77 23	88 12	82 18
PERCEIVED USE OF TRAINING: FAIRLY WELL TO PERFECTLY LITTLE OR NOT AT ALL	86 1 4	74 25	85 15	76 23	87 13	76 23
SENSE OF ACCOMPLISHMENT FROM WORK: SATISFIED NEUTRAL DISSATISFIED	79 9 11	70 12 17	82 10 7	67 12 22	76 11 13	70 8 21
REENLISTMENT INTENTIONS: WILL/PROBABLY WILL REENLIST WILL NOT/PROBABLY WILL NOT REENLIST WILL RETIRE	89 * *	4 m ,	76 *	66 32 1	81 8 11	74 9 17

* Denotes less than 1 percent

NOTE: Columns may not add to 100 percent due to nonresponse and rounding

TABLE 33

JOB SATISFACTION INDICATORS BY SPECIALTY GROUP (PERCENT MEMBERS RESPONDING)

	CUT PERSONNEL	IN-SHOP PERSONNEL	PHASE DOCK PERSONNEL	TEST CELL PERSONNEL	FLIGHTLINE
EXPRESSED JOB INTEREST:					
INTERESTING SO-SO DULL	70 20 10	78 15 7	75 17 8	90 7 2	81 13 5
PERCEIVED USE OF TALENTS:					
FAIRLY WELL TO PERFECTLY LITTLE OR NOT AT ALL	60 40	89 10	86 14	94 6	90
PERCEIVED USE OF TRAINING:					
FAIRLY WELL TO PERFECTLY LITTLE CR NOT AT ALL	70 30	92	86 14	91 8	91 8
SENSE OF ACCOMPLISHMENT FROM WORK:					
SATISFIED NEUTRAL DISSATISFIED	80 0 20	79 10 9	78 10 12	8 2 9	81 8 10
REENLISTMENT INTENTIONS:					
WILL/PROBABLY WILL REENLIST WILL NOT/PROBABLY WILL NOT REENLIST WILL RETIRE	80 10 0	66 31 2	66 30 2	76 19 5	75 20 4

^{*} Denotes less than i percent

MOTE: Columns may not add to 100 percent due to nonresponse and rounding

TABLE 33 (CONTINUED)

JOB SATISFACTION INDICATORS BY SPECIALTY GROUP (PERCENT MEMBERS RESPONDING)

	BALANCE SHOP PERSONNEL	AFTERBURNER/ AUGMENTOR MODULE PERSONNEL	ACCESSORY REPAIR PERSONNEL	QUALITY ASSURANCE PERSONNEL	SUPERVISORY PERSONNEL	TRAINING PERSONNEL
EXPRESSED JOB INTEREST: INTERESTING SO-SO DULL	89 11 0	63 24 12	57 25 18	89 7 4	81 13 5	70 13 16
PERCEIVED USE OF TALENTS: FAIRLY WELL TO PERFECTLY LITTLE OR NOT AT ALL	84 16	81 18	75 25	93 6	88 12	80 19
PERCEIVED USE OF TRAINING: FAIRLY WELL TO PERFECTLY LITTLE OR NOT AT ALL	84 16	85 13	68 31	94 5	84 16	79
SENSE OF ACCOMPLISHMENT FROM WORK: SATISFIED NEUTRAL DISSATISFIED	84 16 0	73 16 9	68 14 17	81 7 10	79 8 12	74 8 19
REENLISTMENT INTENTIONS: WILL/PROBABLY WILL REENLIST WILL NOT/PROBABLY WILL NOT REENLIST WILL RETIRE	68 32 0	90 39 0	54 40 4	76 9 14	64 11 25	76 16 6

* Denotes less than 1 percent

NOTE: Columns may not add to 100 percent due to nonresponse and rounding

TABLE 33 (CONTINUED)

JOB SATISFACTION INDICATORS BY SPECIALTY GROUP (PERCENT MEMBERS RESPONDING)

HIGHER HEADQUARTERS PERSONNEL	88 13 0	96	92 8	83 4 13	42 25 29
TECHNICAL ORDER PERSONNEL	44 50 6	78 22	78 22	67 17 17	67 11 22
SMALL GAS TURBINE PERSONNEL	75 13 13	75 25	88 13	56 13 31	63 31 6
PROPELLER SHOP PERSONNEL	73 28 0	85 15	93 5	80 5 13	73 18 10
MATERIAL SUPPORT PERSONNEL	53 18	64 36	52 48	55 20 25	69 24 6
NONPOWERED SUPPORT EQUIPMENT PERSONNEL	48 31 21	64 36	57 43	58 20 21	65 28 6
	EXPRESSED JOB INTEREST: INTERESTING SO-SO DULL	PERCEIVED USE OF TALENTS: FAIRLY WELL TO PERFECTLY LITTLE OR NOT AT ALL	PERCEIVED USE OF TRAINING: FAIRLY WELL TO PERFECTLY LITTLE OR NOT AT ALL	SENSE OF ACCOMPLISHMENT FROM WORK: SATISFIED NEUTRAL DISSATISFIED	REENLISTMENT INTENTIONS: WILL/PROBABLY WILL REENLIST WILL NOT/PROBABLY WILL NOT REENLIST WILL RETIRE

^{*} Denotes less than I percent

Columns may not add to 100 percent due to nonresponse and rounding NOTE:

TABLE 33 (CONTINUED)

JOB SATISFACTION INDICATORS BY SPECIALTY GROUP (PERCENT MEMBERS RESPONDING)

ENGINE MANAGEMENT MANAGEMENT PERSONNEL PERSONNEL		85 8 8 8		96 4 15		81 71 19 27		77 73 15 10 8 14		85 73 T 12 14
	EXPRESSED JOB INTEREST:	INTERESTING SO-SO DULL	PERCEIVED USE OF TALENTS:	FAIRLY WELL TO PERFECTLY LITTLE OR NOT AT ALL	PERCEIVED USE OF TRAINING:	FAIRLY WELL TO PERFECTLY LITTLE OR NOT AT ALL	SENSE OF ACCOMPLISHMENT FROM WORK:	SATISFIED NEUTRAL DISSATISFIED	REENLISTMENT INTENTIONS:	WILL/PROBABLY WILL REENLIST WILL NOT/PROBABLY WILL NOT REENLIST

^{*} Denotes less than 1 percent

NOTE: Columns may not add to 100 percent due to nonresponse and rounding

included TO, Nonpowered Support Equipment, Material Support, and Accessory Personnel. Several of their other responses were also lower than most other career ladder jobs.

IMPLICATIONS

As explained in the INTRODUCTION, this survey was requested to update the tasks performed in the career ladders since the previous OSR (1982); and to identify what engine monitoring and engine management tasks are being done. Due to the recent Rivet Workforce initiatives, the two career ladders were converted into one ladder with two shreds. Since the survey was administered under the former AFSC designators, however, the findings have been reported under the prior classification scheme.

Comparing present and previous OSR data shows the specialty to be very stable in the jobs being performed. Three major technical jobs were identified, in addition to a number of other smaller, more specialized jobs. This resulted in some diversity in the functional areas performed by propulsion personnel. Both AFSC 426X2 and 426X3 personnel exhibited enough similarities in their duties to be able to identify jobs by functional area, as opposed to AFSC. This should not be interpreted as a recommendation to merge the two career ladders (or present shreds) since the two clearly separated within the overall jobs.

Though diversity was found in the jobs performed, examination of skill level progression shows 7-skill level qualified individuals performing many of the same tasks done by their more junior counterparts. This implies that while there is diversity in functional areas, the major repair and maintenance type tasks are performed across the specialty. The biggest impact of this diversity in jobs is on the career ladder training documents; specifically, the STSs and POIs. With so many varied functional areas employing career ladder members, several specific areas in the training documents were found matched to tasks performed by low percentages of career ladder groups. Strict interpretation of appropriate regulations would call for many of low-performing areas to be removed from the training documents.

The publication of an OSR is an excellent opportunity to make an in-depth study of these areas in the training documents to ascertain their relevance for continued inclusion in the documents. Latitude is provided in AFR 8-13 and ATCR 52-22 to have subject-matter experts examine these items and decide their fate. With proper justification and documentation, many important areas could remain in the documents.

APPENDIX A

CROSS UTILIZATION TRAINING (CUT) PERSONNEL STG0289

GROUP SIZE: 10 PERCENT OF SAMPLE: *

AVERAGE TICF: 75 MONTHS AVERAGE TAFMS: 78 MONTHS

DAFSC: 42632: 20% 42633: 0% 42699: 0% 42652: 30% 42672: 0% 42673: 10%

TASKS		PERCENT MEMBERS PERFORMING
-		
T927	GROUND AIRCRAFT	100
T936	POSITION OR REMOVE AIRCRAFT CHOCKS OR PINS	100
T926	CONNECT OR DISCONNECT EXTERNAL AIRCRAFT POWER	90
T945	WALK WINGS OR TAILS DURING AIRCRAFT TOWING OPERATIONS	90
T928	JACK OR LEVEL AIRCRAFT	70
T929	LAUNCH OR RECOVER AIRCRAFT	70
T942	SERVICE AIRCRAFT TIRES	70
T944	TOW AIRCRAFT, OTHER THAN TO AND FROM TRIM PADS	70
E158	COMPLETE AFTO FORMS 349	60
E159	COMPLETE AFTO FORMS 350	60
T935	PERFORM SINGLE-POINT OR MULTIPOINT AIRCRAFT REFUELING OR	
	DEFUELING	60
G468	SERVICE ENGINE OIL SYSTEMS	60
T939	SERVICE AIRCRAFT HYDRAULIC SYSTEMS	60
T943	TIE DOWN AIRCRAFT	60
G354	PERFORM ENGINE LEAK CHECKS	50

^{*} Less than 1 percent

IN-SHOP PERSONNEL GP00096

GROUP SIZ	ZE: 1,	224		PERCENT	OF SAMPL	Ε:	23%	
AVERAGE 7	TICF:	54 MONTHS -		AVERAGE	TAFMS:	62	MONTHS	
DAFSC: 4	42632:	14%	42633	: 1%			42699:	0%
	42652:	61%	42653	: 5%				
4	42672:	16%	42673	: 2%				

		PERCENT MEMBERS
TASKS		PERFORMING
• • • • • • • • • • • • • • • • • • • •		
G400	REMOVE OR INSTALL ENGINE FUEL SYSTEM COMPONENTS REMOVE OR INSTALL ENGINE FUEL MANIFOLDS OR NOZZLES REMOVE OR INSTALL ENGINE PLUMBING	94
G399	REMOVE OR INSTALL ENGINE FUEL MANIFOLDS OR NOZZLES	93
G406	REMOVE OR INSTALL ENGINE PLUMBING	93
G395	REMOVE OR INSTALL ENGINE COMBUSTION SECTIONS OR COMPONENTS	91
G404	REMOVE OR INSTALL ENGINE OIL SYSTEM COMPONENTS	91
G392	REMOVE OR INSTALL ENGINE COMBUSTION SECTIONS OR COMPONENTS REMOVE OR INSTALL ENGINE OIL SYSTEM COMPONENTS REMOVE OR INSTALL ENGINE BEARINGS INSPECT ENGINE BLUMBING	88
G278	INSPECT ENGINE PLUMBING REMOVE OR INSTALL ENGINE EXHAUST SECTION COMPONENTS PLACE PROTECTIVE COVERS ON ENGINES SEAL, PLUG, OR CAP LINES OR OPENINGS PREPARE ENGINES FOR SHIPMENT INSPECT ENGINE COMBUSTION SECTIONS INSPECT ENGINE OIL FILTERS REMOVE OR INSTALL ACCESSORY GEARBOX ASSEMBLIES REMOVE OR INSTALL ENGINE ELECTRICAL COMPONENTS INSPECT ENGINE COMPRESSORS	86
G397	REMOVE OR INSTALL ENGINE EXHAUST SECTION COMPONENTS	86
G373	PLACE PROTECTIVE COVERS ON ENGINES	85
G464	SEAL, PLUG, OR CAP LINES OR OPENINGS	85
G376	PREPARE ENGINES FOR SHIPMENT	83
G269	INSPECT ENGINE COMBUSTION SECTIONS	80
G276	INSPECT ENGINE UIL FILTERS	80
G380	REMOVE OR INSTALL ACCESSORY GEARBUX ASSEMBLIES	80
G426	REMOVE OR INSTALL UIL COOLER ASSEMBLIES	80
G396	REMOVE UK INSTALL ENGINE ELECTRICAL COMPONENTS	79
G270	INSPECT ENGINE COMPRESSORS REMOVE OR INSTALL ACCESSORY GEARBOX ASSEMBLY COMPONENTS REMOVE OR INSTALL ENGINE ANTI-ICING SYSTEM COMPONENTS	//
G381	REMOVE OR INSTALL ACCESSORY GEARBOX ASSEMBLY COMPONENTS	/5 75
G391	REMOVE OR INSTALL ENGINE ANTI-ICING SYSTEM COMPONENTS REMOVE OR INSTALL GEARBOX ASSEMBLIES INSPECT TURBINE ROTOR BLADES COMPLETE AFTO FORMS 350 INSPECT ENGINE EXHAUST SECTION COMPONENTS INSPECT ENGINE STATOR VANES	75
G41/	REMOVE OR INSTALL GEARBOX ASSEMBLIES	75
G299	INSPECT TURBINE ROTOR BLADES	74
E159	COMPLETE AFTO FORMS 350	73
G2/3	INSPECT ENGINE EXHAUST SECTION COMPONENTS	73
G279	INSPECT ENGINE STATOR VANES	72
G393	REMOVE OR INSTALL ENGINE BLEED AIR SYSTEM COMPONENTS	72
G424	REMOVE OR INSTALL MAIN GEARBOX ASSEMBLY COMPONENTS	٠,٠
G374	PREPARE ENGINE COMPONENTS FOR SHIPMENT	الار
G401	INSPECT ENGINE STATOR VANES REMOVE OR INSTALL ENGINE BLEED AIR SYSTEM COMPONENTS REMOVE OR INSTALL MAIN GEARBOX ASSEMBLY COMPONENTS PREPARE ENGINE COMPONENTS FOR SHIPMENT REMOVE OR INSTALL ENGINE GEARBOX DRIVE SHAFTS INSPECT AREAS FOR FOREIGN OBJECT DAMAGE (FOD) ITEMS	68
F230	INSPECT AREAS FOR FOREIGN OBJECT DAMAGE (FOD) ITEMS	65
E158	COMPLETE AFTC FORMS 349	64

PHASE DOCK PERSONNEL STG0231

GROUP SIZE: 243	PERCENT OF SAMPLE: 4%	
AVERAGE TICF: 57 MONTHS	AVERAGE TAFMS: 63 MONTHS	
DAFSC: 42632: 12%	42633: 0% 42699:	0%
42652: 65%	42653: 2%	
42672: 20%	42673: 0%	

TASKS		PERCENT MEMBERS PERFORMING
G276	INSPECT ENGINE OIL FILTERS	81
G278	INSPECT ENGINE PLUMBING	78
G354	PERFORM ENGINE LEAK CHECKS	76
G400	REMOVE OR INSTALL ENGINE FUEL SYSTEM COMPONENTS	76
G404	REMOVE OR INSTALL ENGINE OIL SYSTEM COMPONENTS	76
G406	REMOVE OR INSTALL ENGINE PLUMBING	74
E159	COMPLETE AFTO FORMS 350	73
G283	INSPECT FUEL FILTERS	73
G468	SERVICE ENGINE OIL SYSTEMS	72
G464	SEAL, PLUG, OR CAP LINES OR OPENINGS	71
E158	COMPLETE AFTO FORMS 349	69
F230	INSPECT AREAS FOR FOREIGN OBJECT DAMAGE (FOD) ITEMS	65
		65
G273	DRAIN FUEL FILTERS INSPECT ENGINE EXHAUST SECTION COMPONENTS PLACE PROTECTIVE COVERS ON ENGINES	63
G373	PLACE PROTECTIVE COVERS ON ENGINES	60
G470	SERVICE STARTER UNITS	60
	PERFORM GROUND OBSERVER DUTIES	57
	INSPECT MAGNETIC ENGINE CHIP DETECTORS	56
G268	INSPECT ENGINE BLEED VALVES AND ACTUATORS	52
	SERVICE CSD SYSTEMS	52
	INSPECT ENGINE COMPRESSORS	51
	INSPECT ENGINES BEFORE OR AFTER OPERATION	50
	REMOVE OR INSTALL ENGINES IN AIRCRAFT	50

TEST CELL PERSONNEL STG0354

GROUP SI	ZE: 35	9		PERCENT	OF SAMPI	_E:	7%	
AVERAGE	TICF:	83 MONTHS		AVERAGE	TAFMS:	90	MONTHS	
DAFSC:	42632:	3%	42633	: 0%			42699:	1%
	42652:	53%	42653	: 6%				
	42672:	34%	42673	: 3%				

TASKS		PERCENT MEMBERS PERFORMING
G354	PERFORM ENGINE LEAK CHECKS	96
N799	SERVICE ENGINES IN TEST CELLS	96
N797	REMOVE OR INSTALL ENGINES IN TEST STANDS	95
N776	CONNECT OR DISCONNECT TEST CELL THROTTLE TO ENGINE FUEL CONTROLS	94
N777		94
N778	INSPECT ASSOCIATED TEST CELL SUPPORT EQUIPMENT INSPECT ENGINES BEFORE AND AFTER INSTALLATION IN TEST CELLS	93
0250	CONNECT OF DISCONNECT TEST FOUITMENT TO ENGINES	91
N773	ANALYZE ENGINE OPERATION DATA DURING TEST CELL RUNS	91
N780	ANALYZE ENGINE OPERATION DATA DURING TEST CELL RUNS MAINTAIN ASSOCIATED TEST CELL SUPPORT EQUIPMENT PRESERVE OR DEPRESERVE ENGINE FUEL SYSTEMS TAKE JOINT OIL ANALYSIS SAMPLES	91
N793	PRESERVE OR DEPRESERVE ENGINE FUEL SYSTEMS	91
G472	TAKE JOINT OIL ANALYSIS SAMPLES	
G468	SERVICE ENGINE OIL SYSTEMS	88
N800	SERVICE TEST CELL FLUID TANKS	88
N791		87
G246		86
N796		
	TESTING	86
G282	INSPECT ENGINES BEFORE OR AFTER OPERATION PLACE PROTECTIVE COVERS ON ENGINES TRIM OPERATING ENGINES	84
G373	PLACE PROTECTIVE COVERS ON ENGINES	84
G479	TRIM OPERATING ENGINES	84
G359	PERFORM GROUND OBSERVER DUTIES	82
N792	PERFORM POSTOPERATIONAL CHECKS OF ENGINES IN TEST STANDS	82
G372	PERFORM VIBRATION ANALYSES	81
G379	READ OR RECORD ENGINE OPERATION DATA	80
N798		77
F230	INSPECT AREAS FOR FOREIGN OBJECT DAMAGE (FOD) ITEMS	74
N790	PERFORM OPERATIONAL CHECKS OF UNINSTALLED ENGINES	71

FLIGHTLINE PERSONNEL STG0283

GROUP SIZE: 1,569

AVERAGE TICF: 81 MONTHS

DAFSC: 42632: 3%

42652: 38%

42672: 24%

PERCENT OF SAMPLE: 29%

AVERAGE TAFMS: 90 MONTHS

42633: 2%

42699: *

42673: 14%

		PERCENT MEMBERS
TASKS		PERFORMING
	PERFORM ENGINE LEAK CHECKS REMOVE OR INSTALL ENGINE FUEL SYSTEM COMPONENTS INSPECT ENGINE OIL FILTERS REMOVE OR INSTALL ENGINE OIL SYSTEM COMPONENTS INSPECT ENGINE PLUMBING REMOVE OR INSTALL ENGINE PLUMBING INSPECT FUEL FILTERS SEAL, PLUG, OR CAP LINES OR OPENINGS SERVICE ENGINE OIL SYSTEMS ISOLATE MALFUNCTIONS WITHIN ENGINE OIL SYSTEMS CONNECT OR DISCONNECT TEST EQUIPMENT TO ENGINES INSPECT ENGINE EXHAUST SECTION COMPONENTS REMOVE OR INSTALL IGNITION SYSTEM COMPONENTS INSPECT ENGINES BEFORE OR AFTER OPERATION ISOLATE MALFUNCTIONS WITHIN ENGINE STARTER SYSTEMS PLACE PROTECTIVE COVERS ON ENGINES COMPLETE AFTO FORMS 350 ADJUST ENGINE SYSTEM COMPONENTS INSPECT ENGINE COMPRESSORS INSPECT ENGINE COMPRESSORS INSPECT ENGINE CONTROLS CONNECT OR DISCONNECT EXTERNAL AIRCRAFT POWER RIG ENGINE CONTROL LINKAGES	
G354	PERFORM ENGINE LEAK CHECKS	93
G400	REMOVE OR INSTALL ENGINE FUEL SYSTEM COMPONENTS	92
G276	INSPECT ENGINE OIL FILTERS	91
G404	REMOVE OR INSTALL ENGINE OIL SYSTEM COMPONENTS	91
G278	INSPECT ENGINE PLUMBING	88
G406	REMOVE OR INSTALL ENGINE PLUMBING	88
G283	INSPECT FUEL FILTERS	87
G464	SEAL, PLUG, OR CAP LINES OR OPENINGS	86
G468	SERVICE ENGINE OIL SYSTEMS	86
G327	ISOLATE MALFUNCTIONS WITHIN ENGINE OIL SYSTEMS	83
G259	CONNECT OR DISCONNECT TEST EQUIPMENT TO ENGINES	83
G273	INSPECT ENGINE EXHAUST SECTION COMPONENTS	83
G419	REMOVE OR INSTALL IGNITION SYSTEM COMPONENTS	83
G282	INSPECT ENGINES BEFORE OR AFTER OPERATION	80
G331	ISOLATE MALFUNCTIONS WITHIN ENGINE STARTER SYSTEMS	80
G373	PLACE PROTECTIVE COVERS ON ENGINES	80
E159	COMPLETE AFTO FORMS 350	79 77
G245	ADJUST ENGINE SYSTEM COMPONENTS	77
G270	INSPECT ENGINE COMPRESSORS	76
G271	INSPECT ENGINE CONTROLS	76
T926	CONNECT OR DISCONNECT EXTERNAL AIRCRAFT POWER	76
G455	RIG ENGINE CONTROL LINKAGES	75
G429	REMOVE OR INSTALL PORTIONS OF COMEING, NACELLES, ACCESS	
	DOORS, OR PANELS	73
1577		73
	COMPLETE AFTO FORMS 349	72
I571	POSITION MAINTENANCE STANDS FOR ENGINE REMOVALS OR	7.0
	INSTALLATIONS	72
	PERFORM GROUND OBSERVER DUTIES	71
G456	RIG ENGINE THROTTLE CONTROL SYSTEMS	70
	PREPARE AIRCRAFT FOR ENGINE REMOVALS OR INSTALLATIONS	70
F230	INSPECT AREAS FOR FOREIGN OBJECT DAMAGE (FOD) ITEMS	69

^{*} Less than 1 percent

BALANCE SHOP PERSONNEL STG0270

GROUP SIZE: 19 PERCENT OF SAMPLE: *

AVERAGE TICF: 45 MONTHS AVERAGE TAFMS: 49 MONTHS

DAFSC: 42632: 42% 42653: 0% 42652: 42% 42673: 0%

		PERCENT MEMBERS
TASKS		PERFORMING
G249	BLEND ENGINE COMPRESSOR BLADES	100
E159	COMPLETE AFTO FORMS 350	95
G252	BLEND ENGINE STATOR VANES	95
G270	INSPECT ENGINE COMPRESSORS	95
G279	INSPECT ENGINE STATOR VANES	95
G255	BLEND ENGINE TURBINE WHEEL BLADES	89
G299	INSPECT TURBINE ROTOR BLADES	89
G300	INSPECT TURBINE ROTORS	89
K647	REMOVE OR INSTALL COMPRESSOR BLADES	89
M759	DYNAMICALLY BALANCE TURBINES	89
M762	MEASURE BLADE TIP RADII	89
M764	MEASURE STATOR VANE TIP RADII	89
E1 5 8	COMPLETE AFTO FORMS 349	84
K606	BLEND ENGINE TURBINE BLADES	84
K669	REPAIR ENGINE COMPRESSORS	84
M758	DYNAMICALLY BALANCE COMPRESSORS	84
M765	PERFORM PERMANENT BALANCE CORRECTIONS ON COMPRESSOR ROTORS	
M767	PERFORM RUNOUT CHECKS ON COMPRESSOR ROTOR CASINGS	84
M770	TEST FOR ROTOR BALANCE	84
M771	WEIGH COMPRESSOR ROTOR BLADES	84
M772	WEIGH TURBINE BLADES	84
K595	ASSEMBLE OR DISASSEMBLE COMPRESSOR UNITS	79
K663	REMOVE OR INSTALL TURBINE ROTOR BLADES	79
K677	WEIGH ENGINE COMPRESSOR BLADES	79
M760	INSPECT BALANCE SHOP EQUIPMENT	79
M766	PERFORM PERMANENT BALANCE CORRECTIONS ON TURBINE ROTORS	79
K652	REMOVE OR INSTALL ENGINE STATOR VANES	74
K673	REPAIR ENGINE STATOR VANES	74
M769	STATIC BALANCE BLADED DISC ASSEMBLIES	74

^{*} Less than 1 percent

AFTERBURNER/AUGMENTOR MODULE PERSONNEL GP00097

GROUP SI	ZE: 67	,		PERCENT	OF SAMPLE:	1%	
AVERAGE	TICF:	34 MONTHS		AVERAGE	TAFMS: 41	MONTHS	
DAFSC:	42632:	16%	42633	3: 0%		42699:	05
	42652:	76%	42653	3: 1%			
	42672:	6%	42673	3: 0%			

<u>TASKS</u>		PERCENT MEMBERS PERFORMING
G266	INSPECT AFTERBURNERS OR AUGMENTORS	96
K666		90
	ASSEMBLE OR DISASSEMBLE AFTERBURNERS OR AUGMENTORS	82
E159		70
G382	REMOVE OR INSTALL AFTERBURNER OR AUGMENTOR SYSTEM	
	COMPONENTS	70
G243	ADJUST AFTERBURNER OR AUGMENTOR NOZZLE AREAS	69
E141	COMPLETE AF FORMS 2005 (ISSUE/TURN IN REQUEST)	64
	COMPLETE AFTO FORMS 349	63
G256	CLEAN ENGINE PARTS USING CLEANERS, OTHER THAN ULTRASONIC	
	CLEANERS	63
K635	PACK OR UNPACK AFTERBURNERS OR AUGMENTORS	63
G452	RIG AFTERBURNER OR AUGMENTOR SYSTEMS	58
K629	MAINTAIN AFTERBURNER OR AUGMENTOR REPAIR EQUIPMENT	57
G464	SEAL, PLUG, OR CAP LINES OR OPENINGS	57
F230	INSPÉCT ARÉAS FOR FOREIGN OBJECT DAMAGE (FOD) ITEMS	55
G375	PREPARE ENGINE MODULES FOR SHIPMENT	54

ACCESSORY REPAIR PERSONNEL STG0055

GROUP SIZE: 102	PERCENT OF SAMPLE: 2%
AVERAGE TICF: 43 MONTHS	AVERAGE TAFMS: 51 MONTHS
DAFSC: 42632: 13%	42633: 3% 42699: 0%
42652: 64%	42653: 11%
42672: 8%	42673: 2%

TASKS		PERCENT MEMBERS <u>PERFORMING</u>
	COMPLETE AFTO FORMS 350	84
G256	CLEAN ENGINE PARTS USING CLEANERS, OTHER THAN ULTRASONIC CLEANERS	75
E150	CHEANERS COMDIETE AETO EODMS 3/0	75 74
L 11	COMPLETE AF FORMS 2005	60
G464	SEAL PILIG OR CAP LINES OPENINGS	53
K607	COMPLETE AFTO FORMS 349 COMPLETE AF FORMS 2005 SEAL, PLUG, OR CAP LINES OPENINGS CLEAN AND INSPECT ENGINE BEARINGS INSPECT AREAS FOR FOREIGN OBJECT DAMAGE (FOD) ITEMS	46
F230	INSPECT AREAS FOR FOREIGN OBJECT DAMAGE (FOD) ITEMS	45
G617	INSPECT ENGINE FUEL NOZZLES	45
K638	INSPECT ENGINE FUEL NOZZLES PERFORM OPERATIONAL CHECKS OF FUEL NOZZLES REPAIR ENGINE ACCESSORIES OR COMPONENTS INSPECT ENGINE FUEL MANIFOLDS MAINTAIN ENGINE ACCESSORY SHOP EQUIPMENT PREPARE ENGINE COMPONENTS FOR SHIPMENT MAINTAIN BEARING SERVICING EQUIPMENT PURGE AND PRESERVE FUEL SYSTEM COMPONENTS FOR SHIPMENT PERFORM OPERATIONAL CHECKS OF FUEL MANIFOLDS INSPECT GEARBOX ASSEMBLIES	42
K667	REPAIR ENGINE ACCESSORIES OR COMPONENTS	40
K616	INSPECT ENGINE FUEL MANIFOLDS	39
K631	MAINTAIN ENGINE ACCESSORY SHOP EQUIPMENT	34
G374	PREPARE ENGINE COMPONENTS FOR SHIPMENT	33
K630	MAINTAIN BEARING SERVICING EQUIPMENT	32
G378	PURGE AND PRESERVE FUEL SYSTEM COMPONENTS FOR SHIPMENT	31
K637	PERFORM OPERATIONAL CHECKS OF FUEL MANIFOLDS	30
G285	INSPECT GEARBOX ASSEMBLIES	29
K601	BENCH CHECK ENGINE ACTUATORS	29
K632	MAINTAIN FUEL MANIFOLD TEST STANDS	28
G268	INSPECT ENGINE BLEED VALVES AND ACTUATORS	27
G277	INSPECT ENGINE OR ACCESSORY SPLINES	27
G284	INSPECT GEARBOX ASSEMBLIES BENCH CHECK ENGINE ACTUATORS MAINTAIN FUEL MANIFOLD TEST STANDS INSPECT ENGINE BLEED VALVES AND ACTUATORS INSPECT ENGINE OR ACCESSORY SPLINES INSPECT GARLOCK (SHAFT) SEALS INSPECT THRUST REVERSER ASSEMBLY COMPONENTS INSPECT ACCESSORY GEARBOXES	27
G294	INSPECT THRUST REVERSER ASSEMBLY COMPONENTS	25
G265	INSPECT ACCESSORY GEARBOXES	24
G381		23
G440	REMOVE OR INSTALL THRUST REVERSER ASSEMBLY COMPONENTS	23

QUALITY ASSURANCE PERSONNEL STG0254

GROUP SI	[ZE: 12	26		PER	CENT	OF SAM	IPLE:	2%	
AVERAGE	TICF:	156 MONTHS		AVE	RAGE	TAFMS:	165	MONTHS	
DAFSC:	42632:	0%	42633	3:	0%			42699:	6
	42652:	8%	42653	3:	0%				
	42672:	70%	42673	:	17%				

<u>TASKS</u>		PERCENT MEMBERS PERFORMING
F230	INSPECT AREAS FOR FOREIGN OBJECT DAMAGE (FOD) ITEMS EVALUATE SAFETY PROCEDURES EVALUATE IN-PROCESS MAINTENANCE INSPECT ENGINES OR ASSOCIATED EQUIPMENT FOR CORROSION REVIEW TECHNICAL ORDER CHANGES	96
F229	EVALUATE SAFETY PROCEDURES	90
F228	EVALUATE IN-PROCESS MAINTENANCE	87
F231	INSPECT ENGINES OR ASSOCIATED EQUIPMENT FOR CORROSION	87
F238	REVIEW TECHNICAL ORDER CHANGES	87
F236	PERFORM QUALITY VISUAL INSPECTIONS (QVI) OF ENGINES	86
C79	INSPECT FLIGHTLINE MAINTENANCE ACTIONS	83
C70	EVALUATE PERSONNEL FOR COMPLIANCE WITH PERFORMANCE	
	STANDARDS OR TECHNICAL ORDERS	83
C80	INSPECT IN-SHOP MAINTENANCE ACTIONS	81
F232	PERFORM ACTIVITY INSPECTIONS	75
C82	INVESTIGATE ACCIDENTS OR INCIDENTS	75
F235	PERFORM MODIFICATIONS OR TCTO INSPECTIONS	73
F227	REVIEW TECHNICAL ORDER CHANGES PERFORM QUALITY VISUAL INSPECTIONS (QVI) OF ENGINES INSPECT FLIGHTLINE MAINTENANCE ACTIONS EVALUATE PERSONNEL FOR COMPLIANCE WITH PERFORMANCE STANDARDS OR TECHNICAL ORDERS INSPECT IN-SHOP MAINTENANCE ACTIONS PERFORM ACTIVITY INSPECTIONS INVESTIGATE ACCIDENTS OR INCIDENTS PERFORM MODIFICATIONS OR TCTO INSPECTIONS COORDINATE QUALITY ASSURANCE PROBLEMS WITH DCM AND MAINTENANCE PERSONNEL INSPECT ENGINE TRAILERS OR STANDS	
	MAINTENANCE PERSONNEL	71
G280	INSPECT ENGINE TRAILERS OR STANDS	70
F237	REVIEW ENGINE DEFICIENCY, SERVICE, OR STATUS REPORTS	69
A12	DEVELOP QUALITY ASSURANCE PROGRAMS	66
E209	PERFORM ROUTINE INSPECTIONS OF SPECIAL TOOLS	59
C65	EVALUATE INSPECTION REPORT FINDINGS	58
F239	REVIEW UNSATISFACTORY CONDITION REPORTS (UCR)	57
E143	COMPLETE AF FORMS 2420 (QUALITY CONTROL INSPECTION	
-006	INSPECT ENGINE TRAILERS OR STANDS REVIEW ENGINE DEFICIENCY, SERVICE, OR STATUS REPORTS DEVELOP QUALITY ASSURANCE PROGRAMS PERFORM ROUTINE INSPECTIONS OF SPECIAL TOOLS EVALUATE INSPECTION REPORT FINDINGS REVIEW UNSATISFACTORY CONDITION REPORTS (UCR) COMPLETE AF FORMS 2420 (QUALITY CONTROL INSPECTION SUMMARY) COORDINATE DEFICIENCY OR SERVICE REPORTS WITH APPROPRIATE	56
F226		
0000	AGENCIES	56
3289	INSPECT MAINTENANCE FACILITIES EVALUATE SAFETY OR SECURITY PROGRAMS ANNOTATE AF FORMS 2419 (ROUTING AND REVIEW OF QUALITY CONTROL REPORTS) PERFORM ENGINE BAY POSTINSTALLATION INSPECTIONS	56
-12	EVALUATE AF FORMS CALL (POUTING AND DEVIEW OF CHALLEY	55
-116	ANNUTATE AF FURMS 2419 (ROUTING AND REVIEW UP QUALITY	F 2
-004	CUNIKUL KEPUKIS)	53
~234 ~01	PERFORM ENGINE BÁY POSTINSTALLATION INSPECTIONS INSPECT PERSONNEL FOR COMPLIANCE WITH MILITARY STANDARDS	52 51
. 81 - 222	INSPECT PERSONNEL FUR COMPETANCE WITH MILLIARY STANDARDS	51 40
-233	PERFORM ENGINE BAY PREINSTALLATION INSPECTIONS	49

SUPERVISORY PERSONNEL STG0126

GROUP SIZE:	533	PERCENT	OF SAMPLE:	10%	
AVERAGE TIC	F: 176 MONTHS	AVERAGE	TAFMS: 191	MONTHS	
DAFSC: 426	32: 0%	42633: 0%		42699:	27%
426	52: 10%	42653: *			
426	72: 53%	42673: 10%			

		PERCENT
TASKS		MEMBERS PERFORMING
TASIC		TENT ONITING
C86	WRITE APRs	94
B32	COUNSEL PERSONNEL ON PERSONAL OR MILITARY-RELATED MATTERS	89
A8	DETERMINE WORK PRIORITIES	86
C81	INSPECT PERSONNEL FOR COMPLIANCE WITH MILITARY STANDARDS	85
A1	ASSIGN MAINTENANCE AND REPAIR WORK	79
A2		77
C88	WRITE RECOMMENDATIONS FOR AWARDS AND DECORATIONS	77
A20	PLAN OR SCHEDULE WORK ASSIGNMENTS	75
B48	INTERPRET POLICIES, DIRECTIVES, OR PROCEDURES FOR	
	SUBORDINATES	75
A21		74
	INDORSE APRS	73
B31		
	PERSONNEL	72
	ANNOTATE TRAINING RECORDS	70
A24	SCHEDULE LEAVES	69
C70	EVALUATE PERSONNEL FOR COMPLIANCE WITH PERFORMANCE	
	STANDARDS OR TECHNICAL ORDERS	65
D108		65
D92	ASSIGN OUT TRAINERS	62
B54	SUPERVISE JET ENGINE MECHANICS (AFSC 42652)	61
	ESTABLISH PERFORMANCE STANDARDS FOR SUBORDINATES	60
	SUPERVISE JET ENGINE TECHNICIANS (AFSC 42672)	58
A 5		F 7
0100	AGENCIES FYALLMATE PROCEESS OF TRAINEES	57 57
D106		57 5.4
	IMPLEMENT SELF-INSPECTION PROGRAMS	54 5.3
	ANALYZE WORKLOAD REQUIREMENTS	53 53
U/5	EVALUATE WORK SCHEDULES	52

^{*} Less than 1 percent

TRAINING PERSONNEL STG0037

GROUP SIZE	: 80		PERCENT	OF SAMP	LE: 1	1%	
AVERAGE TI	CF: 125 MONTHS		AVERAGE	TAFMS:	132 N	ONTHS	
DAFSC: 420	632: 3%	42633	: 0%			42699:	1%
420	652: 29%	42653	: 8%				
420	672: 48%	42673	: 13%				

TASKS	· · · · · · · · · · · · · · · · · · ·	MEMBERS PERFORMING
D90	ADMINISTER TESTS	80
D112	SCORE TESTS	73
D97	COUNSEL TRAINEES ON TRAINING PROGRESS	65
D91	ANNOTATE TRAINING RECORDS	64
D113		61
D111	PROCURE TRAINING AIDS, SPACE, OR EQUIPMENT	55
D106	EVALUATE PROGRESS OF TRAINEES	54
B32	COUNSEL SUBORDINATES ON PERSONAL OR MILITARY-RELATED	
	MATTERS	51
D95	CONDUCT RESIDENT COURSE CLASSROOM TRAINING	50
D101	DEVELOP PERFORMANCE TESTS	45
D108		43
D102	DIRECT OR IMPLÈMENT TRAINING PROGRAMS	41

NONPOWERED SUPPORT EQUIPMENT PERSONNEL STG0125

GROUP SIZE: 141	PERCENT OF SAMPLE: 3%	
AVERAGE TICF: 71 MONTHS	AVERAGE TAFMS: 79 MONTHS	
DAFSC: 42632: 6%	42633: 1% 42699:	0%
42652: 58%	42653: 8%	
42672: 24%	42673: 2%	

TASKS		PERCENT MEMBERS PERFORMING
S906	ADJUST ENGINE TRAILER BRAKES	96
S909	CLEAN AND PACK ENGINE TRAILER WHEEL BEARINGS	96
\$912	ADJUST ENGINE TRAILER BRAKES CLEAN AND PACK ENGINE TRAILER WHEEL BEARINGS INSPECT AND SERVICE ENGINE TRAILER TIRES CLEAN ENGINE TRAILERS OF STANDS	95
S910	CLEAN ENGINE TRAILERS OR STANDS	94
S917	PAINT AND MARK NONPOWERED ENGINE SUPPORT EQUIPMENT	92
S907	ASSEMBLE OR DISASSEMBLE ENGINE TRAILER PARKING BRAKE	
	ASSEMBLIES	91
\$908	ASSEMBLE OR DISASSEMBLE ENGINE TRAILER WHEEL AND HUB	
	ASSEMBLIES	91
S911	INSPECT AND SERVICE ENGINE TRAILER HYDRAULIC SYSTEMS	89
	MAINTAIN INSPECTION STATUS OF NONPOWERED SUPPORT EQUIPMENT	87
S921		87
S923		
	COMPONENTS	84
S919		
	TRAILERS	84
S922		
	REMOVAL TRAILERS	81
	COMPLETE AFTO FURMS 350	77
S913	INSPECT NONPOWERED SUPPORT EQUIPMENT, OTHER THAN ENGINE-	
	RELATED	77
	PERFORM FRONT-END ALIGNMENT OF ENGINE TRAILERS	76
G280		73
	LUBRICATE ENGINE HOIST ASSEMBLIES	70
	COMPLETE AF FORMS 2005 (ISSUE/TURN IN REQUEST)	68
	COMPLETE AFTO FORMS 349	65
E157	COMPLETE AFTO FORMS 244 AND 245 (INDUSTRIAL/SUPPORT	
	EQUIPMENT RECORD)	62

MATERIAL SUPPORT PERSONNEL STG0110

GROUP SIZE: 23	33	PE	RCENT	OF SAMP	LE:	4%	
AVERAGE TICF:	85 MONTHS	AV	ERAGE	TAFMS:	98	MONTHS	
DAFSC: 42632:	5%	42633:	*			42699:	,
42652:	50%	42653:	8%				
42672:	30%	42673:	5%				

		PERCENT MEMBERS
TASKS		PERFORMING
		
E182	INVENTORY SPECIAL TOOLS, SUCH AS CONSOLIDATED TOOL KITS	0.5
	(CTK) AND TOOL ROOM CHITS	85
	ISSUE SPECIAL TOOLS	85
	INVENTORY EQUIPMENT OR SUPPLIES	78 76
	MAINTAIN TOOL CRIBS	76 75
E209	PERFORM ROUTINE INSPECTIONS OF SPECIAL TOOLS	75 75
E210	PERFORM SHIFT SECURITY CHECKS OF TOOL CRIB	75
E141	COMPLETE AF FORMS 2005 (ISSUE/TURN IN REQUEST)	70
E169	INITIATE AF FORMS 1297 (TEMPORARY ISSUE RECEIPT)	68
E208	PERFORM PERIODIC INSPECTIONS OF SPECIAL TOOLS	67
	MAINTAIN BENCH STOCK LISTINGS	65
E159	COMPLETE AFTO FORMS 350	64
	PROCESS DAMAGED TOOLS FOR DISTRIBUTION AND REPLACEMENT	57 5.5
	MAINTAIN D18, D19, D04, AND M30 TRANSACTION ROSTERS	55
A4	·	5.0
	WITH PMEL	52
E133		50
	AS DD FORMS 1574 (SERVICEABLE TAG- MATERIAL)	52
E165	DRESS OR RESURFACE SPECIAL TOOLS, SUCH AS BRASS HAMMERS	Γ0
5104	OR CHISELS	52
	MAINTAIN AF FORMS 2005 SUSPENSE FILES	49 49
E215	REVIEW AND UPDATE PMEL LISTINGS	
	SNAP CHECK TORQUE WRENCHES	49 48
	PROCESS DUE-IN-FROM-MAINTENANCE (DIFM) ITEMS	48
E161	COMPLETE DD FORMS 1348-6 (DOD SINGLE LINE ITEM REQUISITION	47
5100	SYSTEM DOCUMENT)	47
F186	MAINTAIN DIFM TRANSACTION ROSTERS (R26)	47 43
	VALIDATE BENCH STOCK LISTINGS	47 20
E202	MAINTAIN SPECIAL TOOLS CALIBRATION RECORDS	39

^{*} Less than 1 percent

PROPELLER SHOP PERSONNEL STG1487

GROUP SIZE: 40 PERCENT OF SAMPLE: *

AVERAGE TICF: 80 MONTHS

DAFSC: 42632: 0% 42653: 5% 42699: 0% 42672: 0% 42673: 33%

PERCENT OF SAMPLE: *

AVERAGE TAFMS: 88 MONTHS

42699: 0% 42673: 33%

		PERCENT MEMBERS
TASKS		PERFORMING
H488	ADJUST PULSE GENERATOR CLEARANCES DRAIN OIL FROM PROPELLER COMPONENTS INSPECT PROPELLERS OR RELATED COMPONENTS REMOVE OR INSTALL PROPELLER BRUSH BLOCKS REMOVE OR INSTALL PUMP HOUSINGS REMOVE OR INSTALL VALVE HOUSINGS REMOVE OR INSTALL DEICER CONTACT RING ASSEMBLIES REMOVE OR INSTALL PROPELLER BLADES IN HUBS REMOVE OR INSTALL PROPELLER BRUSH BLOCK ASSEMBLIES REMOVE OR INSTALL PROPELLER CONTROL ASSEMBLIES	100
H492	DRAIN OIL FROM PROPELLER COMPONENTS	100
H494	INSPECT PROPELLERS OR RELATED COMPONENTS	100
H524	REMOVE OR INSTALL PROPELLER BRUSH BLOCKS	100
H530	REMOVE OR INSTALL PUMP HOUSINGS	100
H534	REMOVE OR INSTALL VALVE HOUSINGS	100
L731	REMOVE OR INSTALL DEICER CONTACT RING ASSEMBLIES	100
L742	REMOVE OR INSTALL PROPELLER BLADES IN HUBS	100
L743	REMOVE OR INSTALL PROPELLER BRUSH BLOCK ASSEMBLIES	100
L744	REMOVE OR INSTALL PROPELLER CONTROL ASSEMBLIES	100
H491	REMOVE OR INSTALL PROPELLER CONTROL ASSEMBLIES CLEAN PROPELLERS OR RELATED COMPONENTS, OTHER THAN OIL	
	FILTERS	98
H510	REMOVE OR INSTALL DOME SHELLS	98
L711	PERFORM EXTERNAL LEAKAGE CHECKS OF PROPELLER ASSEMBLIES	98
L730	REMOVE OR INSTALL BULKHEAD ASSEMBLIES	98
L740	REMOVE OR INSTALL PROPELLER BLADE PACKINGS	98
L746	REMOVE OR INSTALL PROPELLERS ON ASSEMBLY STANDS	98
H495	INSPECT SPINNER CONES	95
H521	REMOVE OR INSTALL PITCH LOCK REGULATORS	95
H538	REWORK PROPELLER BLADE NICKS, BURRS, OR SCRATCHES	95
H544	SPRAY PAINT PROPELLER TIPS OR BLADE DATA SECTIONS	95
L689	REMOVE OR INSTALL DOME SHELLS PERFORM EXTERNAL LEAKAGE CHECKS OF PROPELLER ASSEMBLIES REMOVE OR INSTALL BULKHEAD ASSEMBLIES REMOVE OR INSTALL PROPELLER BLADE PACKINGS REMOVE OR INSTALL PROPELLERS ON ASSEMBLY STANDS INSPECT SPINNER CONES REMOVE OR INSTALL PITCH LOCK REGULATORS REWORK PROPELLER BLADE NICKS, BURRS, OR SCRATCHES SPRAY PAINT PROPELLER TIPS OR BLADE DATA SECTIONS ASSEMBLE OR DISASSEMBLE PUMP HOUSINGS CLEAN PROPELLER SYSTEM OIL FILTERS REPAIR CUFFS, AFTERBODIES, OR SPINNERS INSTALL DOME PREFORMED PACKINGS PERFORM INTERNAL LEAKAGE CHECKS OF PROPELLER ASSEMBLIES	95
H490	CLEAN PROPELLER SYSTEM OIL FILTERS	93
H536	REPAIR CUFFS, AFTERBODIES, OR SPINNERS	93
L701	INSTALL DOME PREFORMED PACKINGS	93
L712	PERFORM INTERNAL LEAKAGE CHECKS OF PROPELLER ASSEMBLIES	93
L738	REMOVE OR INSTALL PROPELLER BLADE DEICING BRUSH BLOCK	0.3
5450	ASSEMBLY COMPONENTS	93
£159	ASSEMBLY COMPONENTS COMPLETE AFTO FORMS 350 ASSEMBLE OR DISASSEMBLE BRUSH BLOCK ASSEMBLIES CRATE OR UNCRATE PROPELLERS TASTALL PROPELLER HUR PREFORMED PACKINGS	88
L685	ASSEMBLE OR DISASSEMBLE BROSH BLOCK ASSEMBLIES	88
L699	CRAIL OR UNCRAIL PROPELLERS	88
L704	INSTALL PROPELLER HUB PREFORMED PACKINGS	88

^{*} Less than 1 percent

SMALL GAS TURBINE PERSONNEL STG0312

GROUP SIZE: 16 PERCENT OF SAMPLE: *

AVERAGE TICF: 52 MONTHS

DAFSC: 42632: 13% 42633: 0% 42699: 0%

42652: 69% 42653: 0%

42672: 19% 42673: 0%

TASKS		PERCENT MEMBERS PERFORMING
P820	INSPECT SGT ENGINE COMPONENTS	100
P826	REMOVE OR INSTALL SGT ENGINE COMPONENTS	100
P818	ANALYZE SGT ENGINE OPERATION DATA DURING TEST STAND RUNS	94
P819	ASSEMBLE OR DISASSEMBLE SGT ENGINES	94
P823	OPERATE SGT ENGINES ON TEST STANDS	94
P827	REMOVE OR INSTALL SGT ENGINES ON PORTABLE TEST STANDS	94
P821	INSPECT SGT ENGINE PORTABLE TEST STANDS	88
P822	MAINTAIN SGT ENGINE PORTABLE TEST STANDS	88
P817	ADJUST SGT ENGINE COMPONENTS	81
P829	SERVICE SGT ENGINE PORTABLE TEST STANDS	81
P816	ADJUST SGT ENGINES	75
P831	TEST SGT ENGINE FUEL NOZZLES	69
P828	REMOVE OR INSTALL SGT ENGINES, OTHER THAN ON PORTABLE TEST	
	STANDS	63
P825	PERFORM RIGID BOROSCOPE INSPECTIONS OF SGT ENGINES	50
P830	TEST AND REPAIR SGT ENGINE CENTRIFUGAL SWITCH ASSEMBLIES	
P824	OPERATE SGT ENGINES USING GTC/APU ANALYZER	44
0804	ASSEMBLE OR DISASSEMBLE APUs	38
0805	INSPECT APUS	38
.0806	ISOLATE MALFUNCTIONS WITHIN APUS	38
0812	REMOVE OR INSTALL APU COMPONENTS	38
0813	REMOVE OR INSTALL APUS ON PORTABLE TEST STANDS	38

^{*} Less than 1 percent

TECHNICAL ORDER PERSONNEL STG0255

GROUP SI	ZE: 18			PERCENT	OF SAMPLE	: *	
AVERAGE	TICF:	106 MONTHS	•	AVERAGE	TAFMS: 1	19 MONTHS	
DAFSC:	42632:	0%	4263	3: 0%		42699:	0%
	42652:	39%	4265	3: 11%			
	42672:	50%	4267	3: 0%			

TASKS		PERCENT MEMBERS <u>PERFORMING</u>
B37	DIRECT MAINTENANCE OF TECHNICAL ORDER (TO) FILES	89
E203	MAINTAIN TECHNICAL ORDER PUBLICATION FILES	89
F238	REVIEW TECHNICAL ORDER CHANGES	78
E177	INITIATE OR REVIEW TECHNICAL ORDER SYSTEM FORMS SUCH AS	
	AFTO FORMS 22, 27, 110, 110A, 110B, AND 131	67
F241	VERIFY RECEIPT OF TCTO CHANGES	61
A7	DETERMINE PUBLICATION REQUIREMENTS	56
E196	MAINTAIN MICROFICHE STOCK FILES	39
A13	DEVELOP SELF-INSPECTION PROGRAMS	33
C74	EVALUATE TECHNICAL ORDER IMPROVEMENT REPORTS	33

^{*} Less than 1 percent

HIGHER HEADQUARTERS PERSONNEL STG0267

GROUP SIZE: 24 PERCENT OF SAMPLE: *

AVERAGE TICF: 217 MONTHS

DAFSC: 42632: 0% 42633: 0% 42699: 58% 42672: 29% 42673: 13%

PERCENT OF SAMPLE: *

AVERAGE TAFMS: 226 MONTHS

42633: 0% 42699: 58% 42673: 13%

TASKS		PERCENT MEMBERS PERFORMING
C65	EVALUATE INSPECTION REPORT FINDINGS	88
C73	EVALUATE SUGGESTIONS	88
C74	EVALUATE TECHNICAL ORDER IMPROVEMENT REPORTS	79
C89	WRITE STAFF STUDIES, SURVEYS, OR SPECIAL REPORTS, OTHER	
	THAN TRAINING REPORTS	79
C60	ANALYZE RECURRING TROUBLES ON EQUIPMENT IDENTIFIED BY	
	DEFICIENCY OR SERVICE REPORTS	75
C76	IDENTIFY PROBLEM AREAS USING DEFICIENCY OR SERVICE REPORTS	75
A6	DETERMINE LOGISTICS REQUIREMENTS, SUCH AS SPACE,	
	PERSONNEL, OR EQUIPMENT	67
A18	PLAN BRIEFINGS	63
C64	EVALUATE EQUIPMENT MODIFICATION DATA	58
C63	EVALUATE CAUSES OF MISSION OPERATIONAL DISCREPANCIES	46
A19	PLAN LAYOUT OF FACILITIES	38
E177	INITIATE OR REVIEW TECHNICAL ORDER SYSTEM FORMS, SUCH AS	
	AFTO FORMS 22, 27, 110, 110A, 110B, AND 131	38
F237	REVIEW ENGINE DEFICIENCY, SERVICE, OR STATUS REPORTS	38
F238	REVIEW TECHNICAL ORDER CHANGES	38
B48	INTERPRET POLICIES, DIRECTIVES, OR PROCEDURES FOR	
	SUBORDINATES	33

^{*} Less than 1 percent

ENGINE MONITORING PERSONNEL STG0067

CROUP SI	ZE: 26) 		PERCEN	T OF SAMP	LE:	*	
AVERAGE	TICF:	102 MONTHS		AVERAG	E TAFMS:	109	MONTHS	
DAFSC:	42632:	0%	42633	3: 0%			42699:	09
	42652:	50%	42653	3: 0%				
	42672:	50%	42673	3: 0%				

		PERCENT MEMBERS
TASKS		PERFORMING
Q832	ANALYZE ENGINE PERFORMANCE DATA	100
Q848 Q833	UPDATE AUTOMATED ENGINE PERFORMANCE OR MAINTENANCE DATA COORDINATE JOINT OIL ANALYSIS PROGRAM (JOAP) RECORDS WITH	88
	APPROPRIATE AGENCIES	77
Q843	REPORT MAINTENANCE OR DIAGNOSTIC CHECK REQUIREMENTS TO FLIGHTLINE PERSONNEL FOR RESCLUTION	77
Q838		,,
	BRIEFINGS	69
Q840	PREPARE ECMP REPORTS	69
Q841	PREPARE ECMP TDY PACKETS	62
E176	INITIATE OR REVIEW IN-FLIGHT ENGINE SHUTDOWN, TEST CELL	58
0026	REJECT, OR PREMATURE ENGINE REMOVAL FORMS MANUALLY RECORD ENGINE PERFORMANCE OR MAINTENANCE DATA	58
Q839	PERFORM FLIGHTLINE DATA ANALYSES OR DIAGNOSTIC CHECKS	58
Q844	REVIEW JOAP RECORDS	58
G247		30
	RUNS	54
Q835	MANUALLY ANNOTATE ECMP FORMS	54
Q846	TRANSMIT ENGINE PERFORMANCE DATA	50
Q850	UPLOAD AIRCRAFT ENGINE COMPUTERS	50
Q845	TRACK OVERDUE, ROUTINE, OR REDCAP OIL SAMPLES	46
G379	READ OR RECORD ENGINE OPERATION DATA	42
Q849	UPDATE AUTOMATED GROUND STATION UNITS	42
	INITIATE OR COMPLETE DD FORMS 2026 (OIL ANALYSIS REQUEST)	38
Q834	LOAD ENGINE MAINTENANCE DATA TAPES INTO ENGINE DATA BASE	
	PERFORM DATA ACQUISITIONS	35
Q847	UPDATE AUTOMATED ENGINE JOAP RECORDS	31

^{*} Less than 1 percent

ENGINE MANAGEMENT PERSONNEL STG0095

GROUP SIZE: 59	PERCENT OF SAMPLE: 1%
AVERAGE TICF: 134 MONTHS	AVERAGE TAFMS: 142 MONTHS
DAFSC: 42632: 0%	42633: 0% 42699: 89
42652: 31%	42653: 2%
42672: 51%	42673: 8%

<u>TASKS</u>	<u> </u>	PERCENT MEMBERS PERFORMING
E121	ANNOTATE AFTO FORMS 95 (SIGNIFICANT HISTORICAL DATA) COORDINATE ENGINE CHANGES WITH APPROPRIATE AGENCIES PREPARE ENGINE RECORDS FOR TRANSFER TRACK REPAIR OF ENGINES OR ENGINE MODULES MAINTAIN MANUAL AFTO FORMS 95	88
R854	COORDINATE ENGINE CHANGES WITH APPROPRIATE AGENCIES	81
R886	PREPARE ENGINE RECORDS FOR TRANSFER	30
R897	TRACK REPAIR OF ENGINES OR ENGINE MODULES	76
		73
R895	TRACK ENGINE REMOVALS OR INSTALLATIONS AT TRANSIENT	
	LOCATIONS	73
	UPDATE AUTOMATED ENGINE REMOVAL OR INSTALLATIONS DATA COORDINATE TIME CHANGE ITEMS WITH AIRCRAFT PLANS AND	71
	SCHEDULING	68
	FORECAST TIME CHANGE REPLACEMENT ITEMS	68
R882	POST SPARE ENGINE STATUS BOARDS	68
R904	VERIFY DOCUMENTATION OF REPAIRED ENGINES OR ENGINE MODULES	68
		~ ~
E119	ANNOTATE AFTO FORMS 44 (TURBINE WHEEL HISTORICAL RECORD) MAINTAIN ENGINE LOCATION OR STATUS FILES MAINTAIN AUTOMATED AFTO FORMS 95 SCHEDULE OR PROJECT ENGINE REPLACEMENTS ESTABLISH AUTOMATED ENGINE HISTORY FILES MAINTAIN ENGINE OR AFTERBURNER HISTORICAL RECORDS INITIATE MESSAGE REPORTS RELATING TO ENGINE STATUS UPDATE AUTOMATED AFTO FORMS 95	66
E190	MAINTAIN ENGINE LOCATION OR STATUS FILES	66
R875	MAINTAIN AUTOMATED AFTO FORMS 95	66
A25	SCHEDULE OR PROJECT ENGINE REPLACEMENTS	63
R856	ESTABLISH AUTOMATED ENGINE HISTORY FILES	63
E192	MAINTAIN ENGINE OR AFTERBURNER HISTORICAL RECORDS	61
R863	INITIATE MESSAGE REPORTS RELATING TO ENGINE STATUS	61
R899	UPDATE AUTOMATED ENGINE HISTORY RECORDS	61
E218	UPDATE AUTOMATED AFTO FORMS 95	59
	MAINTAIN MANUAL AFTO FORMS 44	59
R884	, , , , , , , , , , , , , , , , , , , ,	
	DEDODIC	59
R902	UPDATE AUTOMATED ENGINE TIME CHANGE AND INSPECTION RECORDS INITIATE ENGINE RECEIVING OR SHIPPING REPORTS INTERPRET TIME CHANGE AND INSPECTION REQUIREMENTS PREPARE 6-MONTH ENGINE CHANGE FORECASTS	59
R860	INITIATE ENGINE RECEIVING OR SHIPPING REPORTS	58
R868	INTERPRET TIME CHANGE AND INSPECTION REQUIREMENTS	58
R888	PREPARE 6-MONTH ENGINE CHANGE FORECASTS	54

APPENDIX B

TABLE B1 AFSC 454X0A (426X2) STS ITEMS NOT SUPPORTED BY STRICT OSR DATA

STS REFERENCE/TASKS	TRN EMP*	FIRST- ENLISTMENT (N=1,526)	5-SKILL LEVEL (N=2,362)	7-SKILL LEVEL (N=1.486)	TSK DIF**
9d MATERIAL DEFICIENCY REPORTING SYSTEM	a				
F226 COORDINATE DEFICIENCY OR SERVICE REPORTS WITH APPROPRIATE AGENCIES	. 58	1%	3%	12%	5.32
10c CONTROL OF HANDTOOLS	a a				
E210 PERFORM SHIFT SECURITY CHECKS OF TOOL CRIB	1.87	12%	14%	18%	3.08
12f(3) ENGINE STATUS REPORT	۱ 🗠 ۱				
E139 COMPLETE AF FORMS 1534 (ENGINE STATUS REPORT)	1.58	2%	3%	11%	4.62
15a(1) PERFORM PRELIMINARY MAINTENANCE PROCEDURES- RECORDS	l [∞] i				
E176 INITIATE OR REVIEW IN-FLIGHT ENGINE SHUTDOWN, TEST CELL REJECT, OR PREMATURE ENGINE REMOVAL FORMS	1.73	5%	%	17%	5.54

 * Training Emphasis has an average of 1.72 and a standard deviation of 1.33 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE B1 (CONTINUED)
AFSC 454X0A (426X2) STS ITEMS NOT SUPPORTED BY STRICT OSR DATA

STS_REFERENCE/TASKS	TRN EMP*	FIRST- ENLISTMENT (N=1,526)	5-SKILL LEVEL (N=2,362)	7-SKILL LEVEL (N=1,486)	1SK 01E**
15b(1)(c) REPAIR OF ENGINE PLUMBING				7	
672 REPAIR ENGINE PLUMBING	2.02	15%	13%	%9	5.11
15b(2)(c) REPAIR OF AFTERBURNERS					
K666 REPAIR AFTERBURNER OR AUGMENTORS	1.83	11%	10%	7%	5.79
15b(3)(c) REPAIR OF TURBINE SECTION(S) A -					
K674 REPAIR TURBINE SECTIONS	1.92	%	7%	3%	5.99
15b(4)(c) REPAIR OF COMBUSTION SECTIONS A -					
K668 REPAIR ENGINE COMBUSTION SECTIONS	1.69	11%	86	5%	5,58
15b(5)(c) REPAIR OF COMPRESSORS					
K669 REPAIR ENGINE COMPRESSOUS	2.13	11%	10%	ۍ %	6.36

* Training Emphasis has an average of 1.72 and a standard deviation of 1.33 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE B1 (CONTINUED)

AFSC 454X0A (426X2) STS ITEMS NOT SUPPORTED BY STRICT OSR DATA

STS REFERENCE/TASKS	TRN EMP*	FIRST- ENLISTMENT (N=1,526)	5-SKILL LEVEL (N=2,362)	7-SKILL LEVEL (N≈1,486)	TSK DIF**
15b(6)(c) REPAIR OF ENGINE ACCESSORIES A -					
K667 REPAIR ENGINE ACCESSORIES OR COMPONENTS	2.07	14%	13%	52	5.32
15b(7)(b) INSPECT ENGINE BEARINGS 2b -					
K507 CLEAN AND INSPECT ENGINE BEARINGS	3.66	16%	14%	10%	5.49
15b(8)(c) REPAIR OF OIL SEALS A -					
K628 LAP ENGINE OIL CARBON SEALS	2.00	%	5%	3%	5.26
15b(9)(c) REPAIR OF FUEL MANIFOLDS AND FUEL NOZZLES A -					
G451 REPAIR ENGINE FUEL NOZZLES K670 REPAIR ENGINE FUEL MANIFOLDS	2.11	7 28 % 58 %	6 % %	% % 5 3	5.56 5.65
15b(10)(c) REPAIR OF GEARBOX A -					
K671 REPAIR ENGINE GEARBOX	1.53	2%	4%	2%	5.94

* Training Emphasis has an average of 1.72 and a standard deviation of 1.33 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE B1 (CONTINUED)
AFSC 454X0A (426X2) STS ITEMS NOT SUPPORTED BY STRICT OSR DATA

16b(1) REMOVE ENGINE IN TEST STAND - B	(N=1,526)	(N=2,362)	LEVEL (N=1,486)	TSK DIF**
N797 REMOVE OR INSTALL ENGINES IN TEST STANDS 3.07 12%	12%	13%	10%	5.00
16b(2) INSTALL ENGINE IN TEST STAND - B				
N797 REMOVE OR INSTALL ENGINES IN TEST STANDS 3.07 12%	12%	13%	10%	5.60
16c PERFORM OPERATIONAL CHECKS OF ENGINE IN TEST - B				
N790 PERFORM OPERATIONAL CHECKS OF UNINSTALLED ENGINES 2.98 5%	2%	7%	%	6.47
16d RECORD INSTRUMENT READINGS ON APPLICABLE TEST LOG - B				
N796 RECORD INSTRUMENT READINGS ON TEST LOG DURING ENGINE 8LOCK TESTING 2.89 6%	%	%	98	5.08

* Training Emphasis has an average of 1.72 and a standard deviation of 1.33 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE B1 (CONTINUED)

AFSC 454X0A (426X2) STS ITEMS NOT SUPPORTED BY STRICT OSR DATA

\$18	STS_REFERENCE/TASKS	TRN EMP*	FIRST- ENLISTMENT (N=1,526)	5-SKILL LEVEL (N=2,362)	7-SKILL LEVEL (N=1,486)	TSK DIF**
16e	USE ENGINE VIBRATION ANALYZER - B					
G372	PERFORM VIBRATION ANALYSES	2.67	11%	16%	19%	6.52
169	PERFORM PREOPERATIONAL CHECKS IN TEST STAND - B					
N791	PERFORM PREOPERATIONAL CHECKS OF ENGINES IN TEST STAND	3.32	%9	%	96	5.89
16h	PERFORM POST-OPERATIONAL CHECKS IN TEST STAND - B					
N792	PERFORM POSTOPERATIONAL CHECKS OF ENGINES IN TEST STANDS	3.29	5%	%	%	5.63
16;	COMPUTE ENGINE PARAMETERS - B					
N775	COMPUTE UNINSTALLED ENGINE PARAMETERS	2.34	3%	% 9	89 84	6.70
16j	EVALUATE ENGINE PERFORMANCE - B					
N773	ANALYZE ENGINE OPERATION DATA DURING TEST CELL RUNS	3.00	7%	10%	11%	6.79

* Training Emphasis has an average of 1.72 and a standard deviation of 1.33 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE B1 (CONTINUED)
AFSC 454X0A (426X2) STS ITEMS NOT SUPPORTED BY STRICT OSR DATA

STS_REFERENCE/TASKS	TRN EMP*	FIRST- ENLISTMENT (N=1,526)	5-SKILL LEVEL (N=2.362)	7-SKILL LEVEL (N=1,486)	TSK DIE**
16k(1) MAINTAIN TEST STAND - B					3
N780 MAINTAIN ASSOCIATED TEST CELL SUPPORT EQUIPMENT	2.96	7%	%6	%6	5.45
19b OPERATE AND MAINTAIN NOISE SUPPRESSOR/HUSH HOUSE - B					
6347 MAINTAIN AIRCRAFT NOISE SUPPRESSORS OR HUSH HOUSES 6349 OPERATE AIRCRAFT NOISE SUPPRESSORS OR HUSH HOUSES	2.53	55 SA % %	7%	9% 11%	6.21
21b MAINTENANCE OF SMALL GAS TURBINE ENGINES - B					
P819 ASSEMBLE OR DISASSEMBLE SGT ENGINES	1.48	39 86	2%	2%	5.58
21c BLOCK TESTING OF SMALL GAS TURBINE ENGINES - B					
P818 ANALYZE SGT ENGINE OPERATION DATA DURING TEST STAND RUNS	1.46	2%	2%	2%	5.45
23 ENGINE MONITORING SYSTEMS A A					
0836 MANUALLY RECORD ENGINE PERFORMANCE OR MAINTENANCE DATA	1.40	5%	7%	6°°	4.96

* Training Emphasis has an average of 1.72 and a standard deviation of 1.33 ** Task Difficulty has an average of 5 CC and a standard deviation of 1.00

TABLE B2

ITEMS FROM POI 3ABR45430A WITH LESS THAN 30 PERCENT ALL FIRST-TERMERS PERFORMING

ITE	ITEM/TASK	FIRST-JOB PERFORMING (N=554)	ENLISTMENT ASSIGNMENT (N=1,526)	TRN EMP*	TSK DIF**
18b	GIVEN FOUR SUPPLY STATUS TAG SCENARIOS AND SUPPLY STATUS TAG REPRODUCTIONS, USE APPROPRIATE TAG TO MAKE REQUIRED ENTRIES WITH NO MORE THAN TWO ERRORS PER TAG. (2 HRS)				
E133	ATTACH OR ANNOTATE EQUIPMENT STATUS LABELS OR TAGS, SUCH AS DD FORMS 1574 (SERVICEABLE TAG- MATERIAL)	21%	27%	3.81	3.66
19a	WITHOUT REFERENCE, IDENTIFY BASIC FACTS CONCERNING DATA USED ON AFTO FORM 95, SIGNIFICANT HISTORICAL DATA, BY CORRECTLY ANSWERING A MINIMUM OF THREE OF FOUR PROBLEMS. (1 HR)				
E121	ANNOTATE AFTO FORMS 95 (SIGNIFICANT HISTORICAL DATA)	10%	12%	3.32	4.67
196	WITHOUT REFERENCE, IDENTIFY BASIC FACTS CONCERNING DATA USED ON AN AFTO FORM 44, TURBINE WHEEL HISTORICAL RECORD, BY CORRECTLY ANSWERING A MINIMUM OF THREE OF FOUR PROBLEMS. (1 HR)				
E119	EI19 ANNOTATE AFTO FORMS 44 (TURBINE WHEEL HISTORICAL RECORD)	3%	55 %	2.73	4.27

* Training Emphasis has an average of 1.72 and a standard deviation of 1.33 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE B2 (CONTINUED)

PERFORMING (N=554)	ASSIGNMENT (N=1,526)	A Z Z ¥ V ¥	TSK DIF**
18%	20%	4.80	7.30
17%	16%	3.66	5.49
29%	28%	3.14	6.25
7	%		20%

 $^{^\}star$ Training Emphasis has an average of 1.72 and a standard deviation of 1.33 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE B2 (CONTINUED)

ITEMS FROM POI 3ABR45430A WITH LESS THAN 30 PERCENT ALL FIRST-TERMERS PERFORMING

ITEM/TASK	TASK	FIRST-JOB PERFORMING (N=554)	FIRST- ENLISTMENT ASSIGNMENT (N=1,526)	HRN MP*	TSK DIF**
III3f	GIVEN A TRAINER, APPLICABLE TECH DATA AND WORKING AS A TEAM MEMBER, INSPECT THE NUMBER SIX BEARING SEAL ASSEMBLY WITH NO MORE THAN ONE ERROR. (1 HR)			1	
K608	CLEAN AND INSPECT ENGINE OIL SEALS	16%	16%	2.93	4.90
III3g	WITHOUT REFERENCE, IDENTIFY BASIC FACTS CONCERNING REPAIR OF THE NUMBER SIX BEARING SEAL ASSEMBLY BY CORRECTLY ANSWERING AT LEAST THREE OUT OF FOUR PROBLEMS. (1 HR)				
K628	LAP ENGINE OIL CARBON SEALS	%/	% 9	2.00	5.26
1113h	GIVEN A TRAINER, APPLICABLE TECH DATA, TRAINING EQUIPMENT, AND WORKING AS A TEAM MEMBER, INSTALL THE NUMBER SIX BEARING SEAL ASSEMBLY WITH NO MORE THAN ONE ERROR. (.5 HR)				
K650	REMOVE OR INSTALL ENGINE CARBON SEALS	29%	78%	3.14	6.22
III4a	GIVEN AN F100 ENGINE, APPLICABLE TECH DATA, TRAINING EQUIPMENT, AND WORKING AS A TEAM MEMBER, REMOVE THE AUGMENTOR WITH NO MORE THAN ONE ERROR. (3 HRS)				
K645	REMOVE OR INSTALL AFTERBURNERS OR AUGMENTORS	21%	18%	1.96	4.71

* Training Emphasis has an average of 1.72 and a standard deviation of 1.33 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE B2 (CONTINUED)

ITEMS FROM POI 3ABR45430A WITH LESS THAN 30 PERCENT ALL FIRST-TERMERS PERFORMING

ITEM/TASK	TASK	FIRST-JOB PERFORMING (N=554)	FIRST- ENLISTMENT ASSIGNMENT (N=1,526)	TRN EMP*	TSK DIF**
III4d	GIVEN AN F100 ENGINE, APPLICABLE TECH DATA, TRAINING EQUIPMENT, AND WORKING AS A TEAM MEMBER, INSTALL THE AUGMENTOR WITH NO MORE THAN ONE ERROR. (2 HRS)				
K645	REMOVE OR INSTALL AFTERBURNERS OR AUGMENTORS	21%	18%	1.96	4.71
1114m	GIVEN AN F100 ENGINE, APPLICABLE TECH DATA, TRAINING EQUIPMENT, AND WORKING AS A TEAM MEMBER, REMOVE THE GEARBOX MODULE WITH NO MORE THAN ONE ERROR. (4 HRS)				
C402	REMOVE OR INSTALL ENGINE GEARBOX MODULES	27%	24%	2.66	5.59
1114p	GIVEN AN F100 ENGINE, APPLICABLE TECH DATA, TRAINING EQUIPMENT, AND WORKING AS A TEAM MEMBER, INSTALL THE GEARBOX MODULE WITH NO MORE THAN ONE ERROR. (5.5 HRS)				
6402	REMOVE OR INSTALL ENGINE GEARBOX MODULES	27%	24%	2.66	5.59
1116c	GIVEN AN F100 ENGINE, APPLICABLE TECH DATA AND WORKING AS A TEAM MEMBER, INSPECT THE ENGINE SUPPORT EQUIPMENT FOR SERVICEABILITY WITH NO MORE THAN ONE ERROR. (1 HR)				
F157	COMPLETE AFTO FORMS 244 AND 245 (INDUSTRIAL/SUPPORT EQUIPMENT EQUIPMENT	7%	11%	2.74	3.99

^{*} Training Emphasis has an average of 1.72 and a standard deviation of 1.33 * Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE B2 (CONTINUED)

ITEMS FROM POI 3ABR45430A WITH LESS THAN 30 PERCENT ALL FIRST-TERMERS PERFORMING

ITEM/TASK	TASK.	FIRST-JOB PERFORMING (N=554)	FIRST- ENLISTMENT ASSIGNMENT (N=1.526)	TRN MP *	TSK D1F**
III6j	GIVEN AN F100 ENGINE, APPLICABLE TECH DATA, TRAINING EQUIPMENT, AND WORKING AS A TEAM MEMBER, REMOVE THE FAN DRIVE TURBINE MODULE (TURBINE SECTION) WITH NO MORE THAN TWO ERRORS. (4 HRS)			i	
K661	REMOVE OR INSTALL TURBINE MODULES	14%	12%	1.64	5.71
11161	GIVEN AN F100 ENGINE, APPLICABLE TECH DATA, TRAINING EQUIPMENT, AND WORKING AS A TEAM MEMBER, INSTALL THE FAN DRIVE TURBINE MODULE (TURBINE SECTION) WITH NO MORE THAN TWO ERRORS. (5 HRS)				
K661	REMOVE OR INSTALL TURBINE MODULES	14%	12%	1.64	5.71
III7a	GIVEN AN F100 ENGINE, APPLICABLE TECH DATA, TRAINING EQUIPMENT, AND WORKING AS A TEAM MEMBER, REMOVE THE REAR COMPRESSOR DRIVE TURBINE ROTOR AND STATOR ASSEMBLY (TURBINE SECTION) WITH NO MORE THAN ONE ERROR. (5 HRS)				
K664	REMOVE OR INSTALL TURBINE ROTORS	24%	24%	3.23	6.05

^{*} Training Emphasis has an average of 1.72 and a standard deviation of 1.33 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE B2 (CONTINUED)

ITEM/TASK	TASK	FIRST-JOB PERFORMING (N=554)	ENLISTMENT ASSIGNMENT (N=1.526)	H RN M P X	TSK DIF**
III7f	III7f GIVEN FUEL MANIFOLDS, APPLICABLE TECH DATA, AND WORKING AS A TEAM MEMBER, INSPECT THE FUEL MANIFOLDS WITH NO MORE THAN ONE ERROR. (1 HR)				
K616	INSPECT ENGINE FUEL MANIFOLDS	24%	24%	2.58	5.39
1117h	GIVEN FUEL NOZZLES, APPLICABLE TECH DATA, AND WORKING AS A TEAM MEMBER, INSPECT THE FUEL NOZZLES WITH NO MORE THAN ONE ERROR. (.5 HR)				
<617	INSPECT ENGINE FUEL NOZZLES	23%	24%	2.67	5.34
III7p	GIVEN AN F100 ENGINE, APPLICABLE TECH DATA, TRAINING EQUIPMENT, AND WORKING AS A TEAM MEMBER, INSTALL THE REAR COMPRESSOR DRIVE TURBINE ROTOR AND STATOR ASSEMBLY (TLRBINE SECTION) WITH NO MORE THAN ONE ERROR. (6 HRS)				
F66	REMOVE OR INSTALL TURBINE ROTORS	24%	24%	3.23	6.05

 $^{^\}star$ Training Emphasis has an average of 1.72 and a standard deviation of 1.33 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE B2 (CONTINUED)

ITEMS FROM POI 3ABR45430A WITH LESS THAN 30 PERCENT ALL FIRST-TERMERS PERFURMING

FIR PER ITEM/TASK (N=	FIRST-JOB PERFORMING (N=554)	FIRSI- ENLISTMENT ASSIGNMENT (N=1,526)_	TRN EMP*	TSK DIF**
J57 SECTION BLOCK (001)				
III5c GIVEN APPLICABLE TECHNICAL ORDERS AND WORKING AS A TEAM MEMBER, INSPECT THE NUMBER SIX BEARING INNER RACE WITH NO MORE THAN ONE ERROR. (1 HR)				
K607 CLEAN AND INSPECT ENGINE BEARINGS	17%	16%	3.66	5.49
IIISD GIVEN A TRAINER, APPLICABLE TECHNICAL ORDERS AND WORKING AS A TEAM MEMBER, REMOVE THE NUMBER SIX BEARING CARBON SEAL ASSEMBLY WITH NO MORE THAN ONE ERROR. (1 HR)				
K650 REMOVE OR INSTALL ENGINE CARBON SEALS	29%	28%	3.14	6.22
IIISe GIVEN APPLICABLE TECHNICAL ORDERS AND WORKING AS A TEAM MEMBER, INSPECT THE NUMBER SIX BEARING CARBON SEAL ASSEMBLY WITH NO MORE THAN ONE ERROR. (1 HR)				
K608 CLEAN AND INSPECT ENGINE OIL SEALS	16%	16%	2.93	4.90

^{*} Training Emphasis has an average of 1.72 and a standard deviation of 1.33 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE B2 (CONTINUED)

ITEM/TASK	SK	FIRST-JOB PERFORMING (N=554)	FIRST- ENLISTMENT ASSIGNMENT (N=1,526)	TRN *	TSK DIF**
IIISf	IIISF WITHOUT REFERENCE, IDENTIFY BASIC FACTS CONCERNING REPAIR OF ENGINE OIL SEALS BY SELECTING THE CORRECT RESPONSE TO AT LEAST THREE OUT OF FOUR PROBLEMS. (1 HR)				
K628 L	LAP ENGINE OIL CARBON SEALS	%	%9	2.00	5.26
65111	GIVEN A TRAINER, APPLICABLE TECHNICAL ORDERS, AND WORKING AS A TEAM MEMBER, INSTALL THE NUMBER SIX BEARING SEAL ASSEMBLY WITH NO MORE THAN ONE ERROR. (1 HR)				
K650 R	REMOVE OR INSTALL ENGINE CARBON SEALS	29%	28%	3.14	6.22
1116h	III6h GIVEN ENGINE SUPPORT EQUIPMENT AND WURKING AS A TEAM MEMBER, PERFORM EQUIPMENT PRELIMINARY MAINTENANCE PROCEDURES WITH NO MORE THAN ONE ERROR. (.5 HR)				
E157 CO	COMPLETE AFTO FORMS 244 AND 245 (INDUSTRIAL/SUPPORT EQUIPMENT RECORD)	7%	11%	2.74	3.99

^{*} Training Emphasis has an average of 1.72 and a standard deviation of 1.33 ** Task Difficulty has an average of 5.00 and a standard deviatior of 1.00

TABLE B2 (CONTINUED)

ITEM/TASK	TASK	FIRST-JOB PERFORMING (N=554)	FIRST- ENLISTMENT ASSIGNMENT (N=1,526)	TRN EMP*	TSK DIF**
III6j	III6j GIVEN A J57 ENGINE, TRAINING EQUIPMENT, APPLICABLE TECHNICAL ORDERS AND WORKING AS A TEAM MEMBER, REMOVE THE NI TURBINE SECTION WITH NO MORE THAN TWO ERRORS. (6.5 HRS)				
K665	REMOVE OR INSTALL TURBINE UNIT ASSEMBLIES	10%	13%	2.43	6.08
IIJ6o	GIVEN A J57 ENGINE, TRAINING EQUIPMENT, APPLICABLE TECHNICAL ORDERS AND WORKING AS A TEAM MEMBER, INSTALL THE NI TURBINE SECTION WITH NO MORE THAN TWO ERRORS. (7.5 HRS)				
K665	REMOVE OR INSTALL TURBINE UNIT ASSEMBLIES	10%	13%	2.43	6.08
11179	GIVEN A J57 FUEL MANIFOLD, APPLICABLE TECHNICAL ORDERS AND WORKING AS A TEAM MEMBER, INSPECT FUEL MANIFOLD WITH NO MORE THAN ONE ERROR. (.5 HR)				
K616	INSPECT ENGINE FUEL MANIFOLDS	24%	24%	2.58	5.39

* Training Emphasis has an average of 1.72 and a standard deviation of 1.33 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE B2 (CONTINUED)

ITEMS FROM POI 3ABR45430A WITH LESS THAN 30 PERCENT ALL FIRST-TERMERS PERFORMING

ITEM/TASK	TASK	PERFORMING (N=554)	ASSIGNMENT (N=1,526)	TRN EMP*	TSK DIF**
II[7h	III7h GIVEN A J57 ENGINE FUEL NOZZLE, APPLICABLE TECHNICAL ORDERS AND WORKING AS A TEAM MEMBER, INSPECT THE FUEL NOZZLE WITH WITH NO MORE THAN ONE ERROR. (.5 HR)				
K617	INSPECT ENGINE FUEL NOZZLES	23%	24%	2.67	5.34
II.9b	II:95 GIVEN A J57 ENGINE, TRAINING EQUIPMENT, APPLICABLE TECHNICAL ORDERS AND WORKING AS A TEAM MEMBER, REMOVE THE N2 TURBINE SECTION WITH NO MORE THAN ONE ERROR. (3 HRS)				
K665	REMOVE OR INSTALL TURBINE UNIT ASSEMBLIES	10%	13%	2.43	6.08
1119;	GIVEN A J57 ENGINE, TRAINING EQUIPMENT, APPLICABLE TECHNICAL ORDERS AND WORKING AS A TEAM MEMBER, INSTALL THE N2 TURBINE SECTION WITH NO MORE THAN ONE ERROR. (4 HRS)				
K665	REMOVE OR INSTALL TURBINE UNIT ASSEMBLIES	10%	13%	2.43	6.08

* Iraining Emphasis has an average of 1.72 and a standard deviation of 1.33 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE B2 (CONTINUED)

ITEMS FROM POI 3ABR45430A WITH LESS THAN 30 PERCENT ALL FIRST-TERMERS PERFORMING

ITEM/TASK	FIRST-JOB PERFORMING (N=554)	FIRST- ENLISTMENT ASSIGNMENT (N=1,526)	TRN EMP*	TSK DIF**
IIIIId GIVEN A J57 ENGINE, TRAINING EQUIPMENT, APPLICABLE TECHNICAL ORDERS AND WORKING AS A TEAM MEMBER, REMOVE THE N2 COMPRESSOR WITH NO MORE THAN ONE ERROR. (1.5 HRS)				
K651 REMOVE OR INSTALL ENGINE COMPRESSORS	26%	25%	2.94	6.64
III119 GIVEN A J57 ENGINE, TRAINING EQUIPMENT, APPLICABLE TECHVICAL ORDERS AND WORKING AS A TEAM MEMBER, INSTALL THE N2 CJMPRESSOR WITH NO MORE THAN ONE ERROR. (1.5 HRS)				
K651 REMOVE OR INSTALL ENGINE COMPRESSORS	26%	25%	2.94	6.64
IIII3a GIVEN A F100 ENGINE, TRAINING EQUIPMENT, APPLICABLE TECHNICAL ORDERS AND WORKING AS A TEAM MEMBER, REMOVE THE AUGMENTOR MODULE WITH NO MORE THAN ONE ERROR. (2.5 HRS)				
K645 REMOVE OR INSTALL AFTERBURNERS OR AUGMENTORS	21%	18%	1.96	4.71

* Training Emphasis has an average of 1.72 and a standard deviation of 1.33 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE B2 (CONTINUED)

111130	GIVEN AN F100 ENGINE, TRAINING EQUIPMENT, APPLICABLE TECHNICAL ORDERS AND WORKING AS A TEAM MEMBER. INSTAL: THE		(N=1.526)	EMP*	DIF**
	AUGMENTOR MODULE WITH NO MORE THAN ONE ERROR. (3.5 HRS)				
K645 R	REMOVE OR INSTALL AFTERBURNERS OR AUGMENTORS	21%	18%	1.96	4.71
. V3c L	USING APPLICABLE TECHNICAL ORDERS, COMPLETE A SELECTED AFTO FORM 781 REPRODUCTION. NO MORE THAN TWO ERRORS ARE ALLOWED ON THE FORM. (2 HRS)				
F179 I	INITIATE, ANNOTATE, OR REVIEW AIRCRAFT FLIGHT OR MAINTENANCE RECORDS, SUCH AS AFTO FORMS 781 SERIES	11%	14.%	3.64	4.97
1.744 1.	1744 USING A KC-135 TRAINER, APPLICABLE TECHNICAL ORDER, TRAINING EQUIPMENT AND WORKING AS A CREWMEMBER, REMOVE AN ENGINE WITH NO MORE THAN THREE ERRORS. (3 HRS)				
T577 R	REMOVE OR INSTALL ENGINES IN AIRCRAFT	19%	22%	3.74	6.07

 * Training Emphasis has an average of 1.72 and a standard deviation of 1.33 * Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE B2 (CONTINUED)

ITEMS FROM POI 3ABR45430A WITH LESS THAN 30 PERCENT ALL FIRST-TERMERS PERFORMING

ITEM/TASK	TASK	FIRST-JOB PERFORMING (N=554)	FIRST- ENLISTMENT ASSIGNMENT (N=1,526)	TRN P *	TSK DIE**
IV4e	USING A KC-135 TRAINER, APPLICABLE TECHNICAL ORDER, TRAINING EQUIPMENT AND WORKING AS A CREWMEMBER, INSTALL AN ENGINE WITH NO MORE THAN THREE ERRORS. (3 HRS)				
1577	REMOVE OR INSTALL ENGINES IN AIRCRAFT	19%	22%	3.74	6.07
IV4g	USING AN F-15 AIRCRAFT, APPLICABLE TECHNICAL ORDER, TRAINING EQUIPMENT, AND WORKING AS A CREWMEMBER, REMOVE AN ENGINE WITH NO MORE THAN TWO ERRORS. (3.5 HRS)				
1577	REMOVE OR INSTALL ENGINES IN AIRCRAFT	19%	22%	3.74	6.07
IV4h	USING AN F-15 AIRCRAFT, APPLICABLE TECHNICAL ORDER, TRAINING EQUIPMENT, AND WORKING AS A CREWMEMBER, INSTALL AN ENGINE WITH NO MORE THAN TWO ERRORS. (3.5 HRS)				
1577	REMOVE OR INSTALL ENGINES IN AIRCRAFT	19%	22%	3.74	6.07

* Training Emphasis has an average of 1.72 and a standard deviation of 1.33 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE B2 (CONTINUED)

1V5a USE APPLICABLE TECHNICAL ORDERS TO LOCATE INFORMATION CONCERNING PROCEDURES FOR PERFORMING AN HOURLY POSTFLIGHT INSPECTION. A MINIMUM OF 8 OF 10 PROBLEMS MUST BE ANSWERED CORRECTLY. (3.5 HRS) 1566 PERFORM HOURLY POSTFLIGHT INSPECTIONS OF INSTALLED ENGINES 1V5b GIVEN APPLICABLE TECHNICAL ORDERS AND AN AFTO FORM 781A REPRODUCTION, DOCUMENT AN HOURLY POSTFLIGHT INSPECTION BY CORRECTLY COMPLETING A MINIMUM OF 15 OF 20 ENTRIES. (1 HR) CORRECTLY COMPLETING A MINIMUM OF 15 OF 20 ENTRIES. (1 HR) REJECT, OR PREMATURE ENGINE REMOVAL FORMS 1% 2% 1.73 5.54	ITEM	ITEM/TASK	FIRST-JOB PERFORMING (N=554)	ENLISTMENT ASSIGNMENT (N=1,526)	EMP*	TSK DIF**
SPECTIONS OF INSTALLED ENGINES 3% 4% 1.62 RDERS AND AN AFTO FORM 781A OURLY POSTFLIGHT INSPECTION BY MUM OF 15 OF 20 ENTRIES. (1 HK) ENGINE SHUTDOWN, TEST CELL REMOVAL FORMS 1.73	IV5a	¬				
RDERS AND AN AFTO FORM 781A OURLY POSTFLIGHT INSPECTION BY MUM OF 15 OF 20 ENTRIES. (1 HK) ENGINE SHUTDOWN, TEST CELL REMOVAL FORMS 1.73	1566		%	4 %	1.62	5.17
ENGINE SHUTDOWN, TEST CELL 1% 2% 1.73	7V5b	GIVEN APPLICABLE TECHNICAL ORDERS AND AN AFTO FORM 781A REPRODUCTION, DOCUMENT AN HOURLY POSTFLIGHT INSPECTION BY CORRECTLY COMPLETING A MINIMUM OF 15 OF 20 ENTRIES. (1 HK)				
	5113		۲٦ %	, 5 , 6	1.73	5.54

 $^{^\}star$ Training Emphasis has an average of 1.72 and a standard deviation of 1.33 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE B3 AFSC 454X0B (426X3) STS ITEMS NOT SUPPORTED BY STRICT OSR DATA

STS REFERENCE/TASKS	HRN P.*	FIRST- ENLISTMENT (N=288)	5-SKILL LEVEL	7-SKILL LEVEL	TSK
10d(2) TURBINE WHEEL HISTORICAL RECORD	; 	1007	181C-N1	(c2b=N)	<u>* * 10</u>
E119 ANNOTATE AFTO FORMS 44 (TURBINE WHEEL HISTORICAL RECORD)	1.70	%	2%	%	3.95
10d(3) ENGINE STATUS REPORT - b					
E139 COMPLETE AF FORMS 1534 (ENGINE STATUS REPORT)	.65	3%	4%	11%	4.22
11d(14) POWER MANAGEMENT SYSTEM - B					
G366 PERFORM OPERATIONAL CHECKS OF POWER MANAGEMENT CONTROL (PMC)	.62	~ 6∕	2%	96 M	5 96
13b(3)(a) REMOVE TURBINE UNIT ASSEMBLY				2)
	2.51	19%	17%	11%	6.03
13b(3)(c) INSTALL TURBINE UNIT ASSEMBLY 2b b					
K665 REMOVE OR INSTALL TURBINE UNIT ASSEMBLIES	2.51	19%	17%	11%	6.03

* Training Emphasis has an average of 1.59 and a standard deviation of 1.37 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE B3 (CONTINUED)
AFSC 454X0B (426X3) STS ITEMS NOT SUPPORTED BY STRICT OSR DATA

STS_REFERENCE/TASKS	TRN EMP*	FIRST- ENLISTMENT (N=288)	5-SKILL LEVEL	7-SKILL LEVEL	TSK
13b(5)(a) REMOVE TURBINE ROTOR(S) AND TURBINE NOZZLE(S) 2b b		7003	TOTC-NT	(C24-N)	ULF
K662 REMOVE OR INSTALL TURBINE NOZZLES K664 REMOVE OR INSTALL TURBINE ROTORS	2.68	9% 13%	10%	% % % %	6.00
13b(5)(c) INSTALL TURBINE ROTOR(S) AND TURBINE NOZZLE(S) 2b b					
K662 REMOVE OR INSTALL TURBINE NOZZLES K664 REMOVE OR INSTALL TURBINE ROTORS	2.68	9% 13%	8% 10%	88 9 % %	6.00
13b(6)(a) REMOVE COMPRESSOR MODULE b/- b					
K668 REMOVE OR INSTALL COMPRESSOR MODULES	1.73	10%	%	48	6.52
13b(6)(b) INSPECT COMPRESSOR MODULE b b					
K614 INSPECT COMPRESSOR MODULES	2.03	11%	12%	86	4.71
13b(6)(c) INSTALL COMPRESSOR MODULE b/- b					
K668 REMOVE OR INSTALL COMPRESSOR MODULES	1.73	10%	%	94	6.52

* Training Emphasis has an average of 1.59 and a stancard deviation of 1.37 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE B3 (CONTINUED)
AFSC 454X0B (426X3) STS ITEMS NOT SUPPORTED BY STRICT OSR DATA

STS REFERENCE/TASKS	H R M P P Y	FIRST- ENLISTMENT (N=288)	5-SKILL LEVEL (N=518)	7-SKILL LEVEL (N=425)	TSK
13b(8)(b) INSPECT ENGINE BEARINGS			7016	7674-WT	011
K607 CLEAN AND INSPECT ENGINE BEARINGS	2.59	14%	13%	11%	4.63
13b(9)(b) INSPECT ENGINE OIL SEALS 2b -					
K608 CLEAN AND INSPECT ENGINE OIL SEALS	2.14	15%	14%	86	4.21
13b(10)(a) REMOVE OIL METERING JETS 2b -					
K657 REMOVE OR INSTALL OIL METERING JETS	1.08	4%	ۍ %	%/	4.25
13b(10)(b) INSPECT OIL METERING JETS 2b -					
K623 INSPECT OIL METERING JETS	. 78	% %	Ω %	7%	4.20
13b(10)(c) INSTALL OIL METERING JETS 2b -					
K657 REMOVE OR INSTALL OIL METERING JETS	1.08	%	%	7%	4.25

* Training Emphasis has an average of 1.59 and a standard deviation of 1.37 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE B3 (CONTINUED)
AFSC 454X0B (426X3) STS ITEMS NOT SUPPORTED BY STRICT OSR DATA

STS REFERENCE/TASKS	TRN EMP*	FIRST- ENLISTMENT (N=288)	5-SKILL LEVEL (N=518)	7-SKILL LEVEL (N=425)	TSK DIF**
13b(13)(b) INSPECT TORQUEMETER ASSEMBLY					- - -
K619 INSPECT ENGINE TORQUEMETER ASSEMBLIES	2.05	16%	18%	15%	4.72
13b(15)(a) REMOVE INLET GUIDE VANE ACTUATING SYSTEM					
G420 REMOVE OR INSTALL IGV ACTUATING SYSTEM COMPONENTS	.54	88	%	88	5.22
13b(15)(b) INSPECT INLET GUIDE VANE ACTUATING SYSTEM					
G287 INSPECT IGV ACTUATING SYSTEMS	1.70	13%	15%	14%	5.24
13b(15)(c) INSTALL INLET GUIDE VANE ACTUATING SYSTEM					
6420 REMOVE OR INSTALL IGV ACTUATING SYSTEM COMPONENTS	.54	88	% 8	%	5.22
16b(1) REMOVE ENGINE IN TEST STAND - b					
M797 REMOVE OR INSTALL ENGINES IN TEST STANDS	1.97	%/	%6	70,	4.69

* Training Emphasis has an average of 1.59 and a standard deviation of 1.37 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE B3 (CONTINUED)
AFSC 454X0B (426X3) STS ITEMS NOT SUPPORTED BY STRICT OSR DATA

STS REFERENCE/TASKS		FIR TRN ENL	FIRST- ENLISTMENT	5-SKILL LEVEL	7-SKILL LEVEL	TSK
16b(2) INSTALL ENGINE IN TEST STAND	۱ ،	•	1007	7070-1107	1074-W	110
N797 REMOVE OR INSTALL ENGINES IN TEST STANDS		1.97	%/	%6	7%	4.69
16c PERFORM OPERATIONAL CHECKS OF ENGINE IN TEST STAND	- p					
N790 PERFORM OPERATIONAL CHECKS OF UNINSTALLED ENGINES		1.65	2%	5%	1%	5.96
16d RECORD INSTRUMENT READINGS ON APPLICABLE TEST LOG	ا ا					
N796 RECORD INSTRUMENT READINGS ON TEST LOG DURING ENGINE BLOCK TESTING		1.73	2%	%	2%	3.46
16e USE ENGINE VIBRATION ANALYZER	q -					
G372 PERFORM VIBRATION ANALYSES		1.51	%6	%6	%	6.64
16g PERFORM PREOPERATIONAL CHECKS IN THE TEST STAND	٦					
N791 PERFORM PREOPERATIONAL CHECKS OF ENGINES IN TEST STANDS	I	2.24	%	5%	5%	5.52

* Training Emphasis has an average of 1.59 and a standard deviation of 1.37 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE 83 (CONTINUED)

AFSC 454X0B (426X3) STS ITEMS NOT SUPPORTED BY STRICT OSR DATA

STS REFERENCE/TASKS	TRN EMP*	FIRST- ENLISTMENT (N=288)	5-SKILL LEVEL (N=518)	7-SKILL LEVEL (N=425)	TSK DIF**
16h PERFORM POST-OPERATIONAL CHECKS IN THE TEST STAND - b					
P792 PERFORM POSTOPERATIONAL CHECKS OF ENGINES IN TEST STANDS	2.00	3%	5%	%	5.44
16j EVALUATE ENGINE WITH RESPECT TO PERFORMANCE - b					
N773 ANALYZE ENGINE OPERATION DATA DURING TEST CELL RUNS	2.22	3%	%9	% 9	6.80
16k(1) MAINTAIN TEST STAND - b					
N780 MAINTAIN ASSOCIATED TEST CELL SUPPORT EQUIPMENT	2.03	4%	2%	4%	5.21
18a(13) DIAGNOSE CAUSES OF MALFUNCTIONS - INLET GUIDE VANE ACTUATING SYSTEM - b					
G338 ISOLATE MALFUNCTIONS WITHIN IGV ACTUATING SYSTEMS	98.	% %	10%	86	6.05
18a(15) DIAGNOSE CAUSES OF MALFUNCTION - COMBINING					
G319 ISOLATE MALFUNCTIONS WITHIN ENGINE COMBINING GEARBOXES	2.41	14%	19%	18%	6.25

* Training Emphasis has an average of 1.59 and a standard deviation of 1.37 ** Task Difficulty has an average of 5.00 and a standard deviation of 1.00

TABLE B3 (CONTINUED)
AFSC 454X0B (426X3) STS ITEMS NOT SUPPORTED BY STRICT OSR DATA

STS REFERENCE/TASKS	TRN *	FIRST- ENLISTMENT (N=288)	5-SKILL LEVEL (N=518)	7-SKILL LEVEL (N=425)	TSK DIF**
20d SOLDER ELECTRICAL CONNECTIONS					
G471 SOLDER ELECTRICAL CONNECTIONS, OTHER THAN PROPELLER BRUSH BLOCK ASSEMBLIES	2.03	15%	18%	17%	5.15
22c(1) DISASSEMBLE PUMP HOUSING 2b/1b b					
L689 ASSEMBLE OR DISASSEMBLE PUMP HOUSINGS	3.05	11%	12%	8%	6.02
22c(2) ASSEMBLE PUMP HOUSING 2b/1b b					
L689 ASSEMBLE OR DISASSEMBLE PUMP HOUSINGS	3.05	11%	12%	8%	6.02
22d(1) DISASSEMBLE VALVE HOUSING 2b/- b					
L690 ASSEMBLE OR DISASSEMBLE VALVE HOUSINGS	2.51	7%	7%	3%	7.47
22d(2) ASSEMBLE VALVE HOUSING 2b/- b					
L690 ASSEMBLE OR DISASSEMBLE VALVE HOUSINGS	2.51	7%	7%	3%	7.47

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TABLE B3 (CONTINUED)
AFSC 454X0B (426X3) STS ITEMS NOT SUPPORTED BY STRICT OSR DATA

STS REFERENCE/TASKS	TRN EMP*	FIRST- ENLISTMENT (N=288)	5-SKILL LEVEL (N=518)	7-SKILL LEVEL (N=425)	TSK DIF**
22g(3) SYNCHROPHASER MAINTENANCE - REPAIR					
H537 REPAIR SYNCHROPHASERS	2.05	3%	4%	% %	7.31
23d(7) SYNCHROPHASER SYSTEM TEST SET (IN SHOP) - B					
L698 BENCH CHECK SYNCHROPHASERS	2.30	2%	2%	,-1 %	6.63
23d(8) GTC/APU ENGINE ANALYZER - B					
P824 OPERATE SGT ENGINE USING GTC/APU ANALYZER	2.19	%	13%	12%	5.98
23d(9) VALVE HOUSING TEST STAND - b					
1.727 PERFORM VALVE HOUSING TESTS	3.11	4	5%	2%	6.43

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TABLE 84

ITEMS FROM POI 3ABR45430B WITH LESS THAN 30 PERCENT ALL FIRST-TERMERS PERFORMING

ITEM/TASK	TASK	FIRST-JOB PERFORMING (N=88)	FIRST- ENLISTMENT ASSIGNMENT (N=288)	TRN EMP*	TSK CIF**
II12p	GIVEN HANDOUT AND WORKING IN A GROUP, PERFORM SELECTED STEPS TO APPLY CORROSION CONTROL PROCEDURES TO ENGINE ACCESSORIES WITH NO MORE THAN THREE PROCEDURAL ERRORS ALLOWED. (.5 HR)				
K593	APPLY PROTECTIVE COATINGS TO ENGINES OR ENGINE PARTS	18%	19%	1.92	2.59
11124	USING TO 3H1-18-2, TOOLS, J-1 HOIST, A PROPELLER, AND WORK-ING IN A GROUP, PERFORM SELECTED STEPS TO REMOVE PROPELLER CONTROL ASSEMBLY, REAR SPINNER, AND DEICING CONTACT RING WITH NO MORE THAN ONE PROCEDURAL ERROR ALLOWED. (2.5 HRS)				
L744 L731 L748	REMOVE OR INSTALL PROPELLER CONTROL ASSEMBLIES REMOVE OR INSTALL DEICER CONTACT RING ASSEMBLIES REMOVE OR INSTALL REAR SPINNER SECTIONS	13 9% %%	15% 11% 13%	3.16 2.35 2.38	5.51 4.06 3.94
III4a	GIVEN SOLDERING EQUIPMENT, WIRE, ELECTRICAL COMPONENTS AND A HANDOUT, SOLDER ONE CONNECTION WITH NO MORE THAN ONE PROCEDURAL ERROR. THE CONNECTION MUST NOT SHOW A COLD SOLDER. (6 HRS)				
L753	SOLDER PROPELLER BRUSH BLOCK ASSEMBLIES	% %	10%	3.05	4.19

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TABLE B4 (CONTINUED)

ITEMS FROM POI 3ABR45430B WITH LESS THAN 30 PERCENT ALL FIRST-TERMERS PERFORMING

TSK DIF**		5.51 4.06 3.94		5.28 4.98 4.19
TRN EMP*		3.16 2.35 2.38		3.05 2.11 2.43
FIRST- ENLISTMENT ASSIGNMENT (N=288)		1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		12% 7% 10%
FIRST-JOB PERFORMING (N=88)		13% 9% 9%		Q, 73, 80 % % 3%
ITEM/TASK	III5d USING TO 3H1-18-2, J-1 HOIST, TOOLS, A PROPEL'ER, AND WORKING IN A GROUP, PERFORM SELECTED STEPS TO INSTALL THE REAR SPINNER, DEICING CONTACT RING, AND PROPELLER CONTROL ASSENBLY WITH NO MORE THAN TWO PROCEDURAL ERRORS ALLOWED. (4 HRS)	L744 REMOVE OR INSTALL PROPELLER CONTROL ASSEMBLIES L731 REMOVE OR INSTALL DEICER CONTAC ⁺ RING ASSEMBLIES L748 REMOVE OR INSTALL REAR SPINNER SECTIONS	III7b USING TO 3H1-18-2, TOOLS AND WURKING IN A GROUP, PERFORM SELECTED STEPS TO DISASSEMBLE A 54H60 PROPELLER HUB AND BLADE ASSEMBLY WITH NO MORE THAN TWO PROCEDURAL ERRORS ALLOWED. (2 HRS)	L742 REMOVE OR INSTALL PROPELLER BLAMES IN HUBS L736 REMOVE OR INSTALL PROPELLER BLAME BEARING ASSEMBLIES L740 REMOVE OR INSTALL PROPELLER BLAME PACKINGS

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TABLE B4 (CONTINUED)

ITEMS FROM POI 3ABR45430B WITH LESS THAN 30 PERCENT ALL FIRST-TERMERS PERFORMING

ITEM/TASK	FIRST-JOB PERFORMING (N=88)	FIRST- ENLISTMENT ASSIGNMENT (N=288)	TRN EMP*	TSK DIF**
III7d USING TO 3H1-18-2, TOOLS AND WORKING IN A GROUP, PERFORM SELECTED STEPS TO ASSEMBLE A 54H60 PROPELLER HUB AND BLADES WITH NO MORE THAN ONE PROCEDURAL ERROR ALLOWED. (2.5 HRS)				
L742 REMOVE OR INSTALL PROPELLER BLADES IN HUBS L736 REMOVE OR INSTALL PROPELLER BLADE BEARING ASSEMBLIES L740 REMOVE OR INSTALL PROPELLER BLADE PACKINGS	o v s % % %	12% 7% 10%	3.05 2.11 2.43	5.28 4.98 4.19
III8e USING TO 3H1-18-2, IDENTIFY NO LESS THAN SEVEN OUT OF TEN FACTS ABOUT ADJUSTING ELECTRICAL SWITCHES. (6 HRS)				
G244 ADJUST ELECTRICAL SWITCHES	16%	18%	3.05	5.10
IV1b USING TO 2J-T56-26, TOOLS, A T56 ENGINE, WORKING IN A GROUP, PERFORM SELECTED STEPS WITH NO MCRE THAN (X) NUMBER OF PROCEDURAL ERRORS ALLOWED FOR EACH ITEM TO REMOVE THE:				
IVIb(1) TURBINE UNIT ASSEMBLY (X=TWO). (3 HRS)				
K665 REMOVE OR INSTALL TURBINE UNIT ASSEMBLIES	17%	19%	2.51	6.03

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TABLE B4 (CONTINUED)

ITEMS FROM POI 3ABR45430B WITH LESS THAN 30 PERCENT ALL FIRST-TERMERS PERFORMING

ITEM/TASK	FIRST-JOB PERFORMING (N=88)	FIRST- ENLISTMENT ASSIGNMENT (N=288)	TRN EMP*	TSK DIF**
IV1b(3) OIL METERING JETS (X=ONE). (2 HRS)				
K657 REMOVE OR INSTALL OIL METERING JETS	99 9	4%	1.08	4.25
IV1b(6) TURBINE ROTOR AND TURBINE NOZZLES (X=ONE). (1 HR)				
K662 REMOVE OR INSTALL TURBINE NOZZLES K664 REMOVE OR INSTALL TURBINE ROTORS	88% 14%	9% 13%	2.68	6.00
IV1e USING TO 2J-T56-26, IDENTIFY TWO OUT OF THREE PROCEDURES ON INSPECTION OF THE COMPRESSOR MODULE. (.5 HR)				
K614 INSPECT COMPRESSOR MODULES	∞ 9%	1100	2.03	4.71
IV1f USING TO 2J-T56-26, AND HANDOUTS (ITEMS TWO AND FIVE), TOOLS, A T56 ENGINE, WORKING IN A GROUP AND WITH NO MORE THAN (X) NUMBER OF PROCEDURAL ERRORS ALLOWED, INSPECT THE:				
IV1f(2) ENGINE BEARINGS (X=ONE). (.5 HR)				
K607 CLEAN AND INSPECT ENGINE BEARINGS	16%	14°.	2.59	4.63

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TABLE B4 (CONTINUED)

ITEMS FROM POI 3ABR45430B WITH LESS THAN 30 PERCENT ALL FIRST-TERMERS PERFORMING

ITEM/TASK	FIRST-JOB PERFORMING (N=88)	FIRST- ENLISTMENT ASSIGNMENT (N=288)	TR EMP*	TSK DIF**
IV1f(5) ENGINE OIL SEALS (X=ONE). (.5 HR)				
K608 CLEAN AND INSPECT ENGINE OIL SEALS	17%	15%	2.14	4.21
IV1f(6) OIL METERING JETS (X=ONE). (.5 HR)				
K623 INSPECT OIL METERING JETS	3%	3%	.78	4.20
IV1k USING TO 2J-T56-26, TOOLS, A T56 ENGINE AND WORKING IN A GROUP WITH NO MORE THAN (X) NUMBER OF PROCEDURAL ERRORS ALLOWED, INSTALL THE:				
IV1k(1) TURBINE ROTOR AND TURBINE NOZZLES (X=FOUR). (6 HRS)				
K662 REMOVE OR INSTALL TURBINE NOZZLES K664 REMOVE OR INSTALL TURBINE ROTORS	8% 14%	9% 13%	2.68	6.00
IV1k(4) OIL METERING JETS (X=ONE). (2 HRS)				
K657 REMOVE OR INSTALL OIL METERING JETS	3%	4%	1.08	4.25

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TABLE B4 (CONTINUED)

ITEMS FROM POI 3ABR45430B WITH LESS THAN 30 PERCENT ALL FIRST-TERMERS PERFORMING

ITEM/TASK	TASK	FIRST-JOB PERFORMING (N=88)	ENLISTMENT ASSIGNMENT (N=288)	TRN MP*	TSK DIF**
IV1k(IV1k(6) TURBINE UNIT ASSEMBLY (X=TWO). (6 HRS)				
K665	REMOVE OR INSTALL TURBINE UNIT ASSEMBLIES	17%	19%	2.51	6.03
IV10	USING TO 23-T56-26, TOOLS, A T56 ENGINE AND WORKING IN A GROUP, PERFORM SELECTED STEPS WITH NO MORE THAN (X) NUMBER OF PROCEDURAL ERRORS ALLOWED, ACCOMPLISH THE FOLLOWING:				
IV1c(IV1o(2) INSPECT THE TORQUEMETER ASSEMBLY (X=ONE). (1 HR)				
K619	INSPECT ENGINE TORQUEMETER ASSEMBLIES	13%	16%	2.05	4.72
VI4c	VI4c GIVEN TO 00-20-5, COMPLETE AFTO FORM 781 SERIES FOR AN AIRCRAFT INSPECTION, WITH NO MORE THAN FOUR ERRORS ALLOWED. (2 HRS)				
E179	INITIATE, ANNOTATE, OR REVIEW AIRCRAFT FLIGHT OR MAINTENANCE RECORDS, SUCH AS AFTO FORMS 781 SERIES	16%	24%	2.97	4.64

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